

BIOSECURITY ATTITUDINAL RESEARCH Research Report Appendices

Prepared for:

CB Ref:

Issue Date:

NSW Department of Primary Industries

DPI0001

28 March 2017

Contents.

Appendix A:	Interpreting this report.	.3
Appendix B:	General Population - Questionnaire	.5
Appendix C:	General Population - Analysis tables	4
Appendix D:	Primary Producer - Questionnaire	70
Appendix E:	Primary Producer - Analysis tables	30

Appendix A: Interpreting this report.

Percentages and averages

Respondents who completed a survey but did not answer a particular question are excluded from the tabulation of results and calculation of statistics for that question.

Percentages are generally rounded to whole numbers. Some percentages may not add to 100 per cent due to:

- Rounding effects; or
- A question allowing multiple rather than single response.

Some survey questions asked respondents to give a rating from 0 to 10. Responses have then been classified based on level of rating given. Typically the classification used with ratings is as follows:

- a rating of 0, 1, 2 or 3 is classified as low;
- a rating of 4 or 5 is classified as somewhat low priority;
- a rating of 6 or 7 is classified as somewhat high; and
- a rating of 8, 9 or 10 is classified as high.

For such rating questions mean scores have also been devised.

• NB: Don't know or *Does not apply* responses have been excluded from mean score calculations.

Weighting

The results of this survey have been weighted.

- For general population data weights have been applied in accordance with ABS data for age and gender by region.
- For primary producer data weights have been applied to ensure even representation of each region within sample, and additional weighting of industry classification in line with ABS data for economic value of industry at state level.

Tests of Statistical Significance

Tests for statistical significance have been conducted between particular subgroups of interest and the total sample. These tests have been undertaken at a 95% confidence level.

An exception reporting approach has been undertaken in that if no statistical significance is mentioned, there are none associated with these groups.

In graphs and tables the figures with an upwards arrow (i.e. \uparrow) and shaded in green represent a proportion that is significantly higher than the total result. Conversely, the figures with a downwards arrow (i.e. \blacklozenge) and shaded in red represent a proportion that is significantly lower than total result.

Appendix B: General Population -Questionnaire

QUESTIONNAIRE – GENERAL POPULATION (FINAL)	
--	--

Project No: NDPI0001

Project Name: Biosecurity Attitudes

WELCOME SCREEN

[ALL]

Thank you for agreeing to participate in this research project. The survey should take approximately 10-12 minutes to complete.

Please take your time in completing the survey, reading each question carefully and following the instructions provided to record your responses. Also, please do not use the back or forward buttons in your browser. Please use the buttons at the bottom of each screen.

We would like to remind you that there are no right or wrong answers – it's your own thoughts and opinions that matter.

All the answers that you provide will be treated as confidential with results only reported on in a de-identified and aggregated format. To view our privacy statement press here. [LINK]

Please click on "next" to enter the survey.

SCREENER

Just before we start a few questions to ensure that you qualify for the survey

ASK ALL

SC1. Please enter your age in the space below

[OPEN-ENDED – RANGE: 1 TO 99]	•	TERMINATE IF < 18 YRS
	•	CHECK QUOTAS

ASK ALL

SC2. And are you male or female?

Male	1	CHECK QUOTAS
Female	2	CHECK QUOTAS

ASK ALL

SC3. In which state or territory do you live? [S/R]

ACT	1	TERMINATE
New South Wales	2	CONTINUE
Northern Territory	3	TERMINATE

Queensland	4	TERMINATE
South Australia	5	TERMINATE
Tasmania	6	TERMINATE
Western Australia	7	TERMINATE
Victoria	8	TERMINATE
None of the above	9	TERMINATE

SC4. And in what region of NSW do you live? [S/R]

Central Tablelands	1	CHECK QUOTAS
Central West	2	CHECK QUOTAS
Sydney / greater Sydney	3	CHECK QUOTAS
Hunter	4	CHECK QUOTAS
Murray	5	CHECK QUOTAS
North Coast	6	CHECK QUOTAS
North West	7	CHECK QUOTAS
Northern Tablelands	8	CHECK QUOTAS
Riverina	9	CHECK QUOTAS
South East	10	CHECK QUOTAS
Western	11	CHECK QUOTAS
Not sure	12	TERMINATE

ASK ALL

SC5. Do you live within city / town limits or out of town? [S/R]

In town	1	CHECK QUOTAS
Out of town	2	CHECK QUOTAS

MAIN QUESTIONNAIRE

Q1. How important do you feel the following issues are for NSW?

For each please answer using a scale of 0-10 where 0 is 'not at all important' and 10 is 'extremely important'

	Not	Not at all important						Extremely important					
Environment	0	1	2	3	4	5	6	7	8	9	10		
Housing	0	1	2	3	4	5	6	7	8	9	10		
Economic stability / growth	0	1	2	3	4	5	6	7	8	9	10		
Tourism	0	1	2	3	4	5	6	7	8	9	10		
Biosecurity	0	1	2	3	4	5	6	7	8	9	10		
Population pressure	0	1	2	3	4	5	6	7	8	9	10		
Health	0	1	2	3	4	5	6	7	8	9	10		
Employment	0	1	2	3	4	5	6	7	8	9	10		
Transport	0	1	2	3	4	5	6	7	8	9	10		

ASK ALL

Q2. How would you rate your understanding as to what the term 'biosecurity' means?



Please answer using a scale of 0-10 where 0 is 'very low understanding' and 10 'very high understanding.'

	Very low understanding Very high understanding										
Extent of understanding as to what term 'biosecurity' means	0	1	2	3	4	5	6	7	8	9	10

ASK ALL

Q3. What do you understand to be meant by the term biosecurity? Please type your response below.

OPEN ENDED RESPONSE	
---------------------	--

ASK ALL

Q4. Below is a list of statements that others have made to define what they believe biosecurity to be. To what extent do you feel each of these is a good definition of what biosecurity is based on your own understanding?

Please answer for each using a scale of 0-10 where 0 is 'a very poor definition' and 10 is 'very good definition'

	Very poor definition Very good definition									ition	
Protecting the economy, environment and community from the negative impacts of pests, diseases, weeds and contaminants.	0	1	2	3	4	5	6	7	8	9	10
National / Australian border protection / quarantine	0	1	2	3	4	5	6	7	8	9	10
State border protection / quarantine	0	1	2	3	4	5	6	7	8	9	10
Protection of our native flora and fauna	0	1	2	3	4	5	6	7	8	9	10
Protection of our marine life	0	1	2	3	4	5	6	7	8	9	10
Prevention or control of the spread of diseases, pests and weeds through plants and livestock	0	1	2	3	4	5	6	7	8	9	10
Biological threats / biological hazards / bio-terrorism	0	1	2	3	4	5	6	7	8	9	10
Chemical residues / product safety / food safety	0	1	2	3	4	5	6	7	8	9	10
Environmental conservation	0	1	2	3	4	5	6	7	8	9	10

Thank you, while biosecurity can mean different things to different people depending on the context, for the remainder of this survey when the term biosecurity is used it refers to 'protecting the economy, environment and community from the negative impacts of pests, diseases, weeds and contaminants'.

ASK ALL

Q5. The following three areas have been identified as being why biosecurity is important to NSW. Please rank these in what you see to be their order of importance

(RANK HIGHEST TO LOWEST)

- Economic impact i.e. the impact an adverse biosecurity issue or event could have upon on primary industries, the broader NSW economy, our trade and tourism, etc.
- Environmental impact i.e. the impact an adverse biosecurity issue or event could have upon our fauna and flora, landscape and ecosystems
- Social impact i.e. the impact an adverse biosecurity issue or event could have upon our health and wellbeing, our recreational resources, how we view Australia and how the rest of the world views us

ASK ALL

Q6. And how important do you think biosecurity is to each of the following?

Please answer for each using a scale of 0-10 where 0 is 'not at all important' and 10 is 'very important

	Not	at all	impo	ortant				١	√ery i	impoi	rtant
Access to international markets	0	1	2	3	4	5	6	7	8	9	10
Access to interstate and local markets	0	1	2	3	4	5	6	7	8	9	10
Agricultural industry	0	1	2	3	4	5	6	7	8	9	10
Fishing industry	0	1	2	3	4	5	6	7	8	9	10
Forestry industry	0	1	2	3	4	5	6	7	8	9	10
Tourism	0	1	2	3	4	5	6	7	8	9	10
Food safety	0	1	2	3	4	5	6	7	8	9	10
Natural environment and landscape	0	1	2	3	4	5	6	7	8	9	10
Native flora and flora	0	1	2	3	4	5	6	7	8	9	10
Our national identity	0	1	2	3	4	5	6	7	8	9	10
Outdoor recreation	0	1	2	3	4	5	6	7	8	9	10
Public health	0	1	2	3	4	5	6	7	8	9	10
Marine life and water ways	0	1	2	3	4	5	6	7	8	9	10
Animal welfare	0	1	2	3	4	5	6	7	8	9	10

ASK ALL

Q7. To what extent do you feel that you have sufficient knowledge and ability to prevent, identify, manage or respond any potential biosecurity issues you encounter? Please answer using a scale of 0-10 where 1 is 'very low ability' and 10 'very high ability.'

Very lov	w ability								Very hig	n aniity
0	1	2	3	4	5	6	7	8	9	10

ASK ALL

Q8. Which, if any of the following do you ever do?Please indicate all that apply.

	Never	Occasion -ally	Usually	Always	Does not apply
Check that no pests or weeds are trapped in the packaging of any goods that you buy (including online)	1	2	3	4	5

Make an online purchase of plants	1	2	2	4	Б
(including seeds) from overseas	I	2	3	4	5
Purchase, grow or sell a plant that is classified as a weed	1	2	3	4	5
Promote Australia's biosecurity rules to overseas family before they come to visit.	1	2	3	4	5
Be vigilant about meeting all quarantine requirements at the airport	1	2	3	4	5
Keep garden weeds under control to ensure they don't spread into nearby parks or natural areas.	1	2	3	4	5
Dispose of garden weeds only through council approved collections	1	2	3	4	5
Disposing of aquarium fish and weeds appropriately.	1	2	3	4	5
Belong to a community group to control environmental pests or weeds.	1	2	3	4	5
Thoroughly check, clean and dry boat before moving it to another waterway.	1	2	3	4	5
Wash / clean shoes after bushwalking / visiting a farm	1	2	3	4	5
Wash camping equipment thoroughly after use	1	2	3	4	5
Wash vehicle (car, 4WD, truck motorbike, pushbike, etc.), if has been off road	1	2	3	4	5
Report any unusual or strange animal or plant sightings to appropriate authority	1	2	3	4	5

Q9. Each of the below activities is a way that you, as an individual, can help protect the biosecurity of NSW. To what extent does knowing this impact your likelihood to do each of the following in the future (should the opportunity arise)?

	Makes no difference	Makes me slightly more likely	Makes me much more likely
Checking that no pests or weeds are trapped in the packaging of any goods that you buy	1	2	3
Not making online purchases of plants (including seeds) from overseas	1	2	3
Not purchasing, growing or selling a plant that is classified as a weed	1	2	3
Promoting Australia's biosecurity rules to overseas family before they come to visit.	1	2	3
Being vigilant about meeting all quarantine requirements at the airport	1	2	3
Keeping garden weeds under control to	1	2	3

ensure they don't spread into nearby parks or natural areas.			
Disposing of garden weeds only through council approved collections	1	2	3
Disposing of aquarium fish and weeds appropriately.	1	2	3
Being part of a community group that controls environmental pests or weeds.	1	2	3
Thoroughly checking, cleaning and drying a boat before moving it to another waterway.	1	2	3
Washing / cleaning shoes after bushwalking / visiting a farm	1	2	3
Washing camping equipment thoroughly after use	1	2	3
Washing a vehicle (car, 4WD, truck motorbike, pushbike, etc.), if has been off road	1	2	3
Reporting any unusual or strange animal or plant sightings to appropriate authority	1	2	3

Q10. To what extent do you believe that each of the following groups have responsibility for biosecurity in NSW.

Please answer for each using a scale of 0-10 where 0 is 'very low level of responsibility' and 10 'very high level of responsibility'.

	Ver	y low	level					١	/ery l	nigh I	evel
Federal Government	0	1	2	3	4	5	6	7	8	9	10
NSW Government	0	1	2	3	4	5	6	7	8	9	10
NSW Department of Primary Industries	0	1	2	3	4	5	6	7	8	9	10
Local Government / Council	0	1	2	3	4	5	6	7	8	9	10
Local Land Services	0	1	2	3	4	5	6	7	8	9	10
Agricultural industry	0	1	2	3	4	5	6	7	8	9	10
Forestry industry	0	1	2	3	4	5	6	7	8	9	10
Fishing industry	0	1	2	3	4	5	6	7	8	9	10
Plant retailers / nurseries	0	1	2	3	4	5	6	7	8	9	10
Other industries / businesses (not primary producers or plant retailers)	0	1	2	3	4	5	6	7	8	9	10
Environmental groups	0	1	2	3	4	5	6	7	8	9	10
Bushwalkers	0	1	2	3	4	5	6	7	8	9	10
Fishermen / recreational waterway users	0	1	2	3	4	5	6	7	8	9	10
General public	0	1	2	3	4	5	6	7	8	9	10
You	0	1	2	3	4	5	6	7	8	9	10
Is a shared responsibility between government and industry	0	1	2	3	4	5	6	7	8	9	10
A shared responsibility across	0	1	2	3	4	5	6	7	8	9	10

government, industry and the general						
public						

Q11. Why do you rate your own responsibility to biosecurity that way Please type your response below.

D1. OPEN ENDED RESP	ONSE
---------------------	------

ASK ALL

Q12. The following have been identified as being possible ways that biosecurity management in NSW could be made more effective.

Please indicate to what extent you see each of these being a priority moving forward using a scale of 0-10 where 0 is 'very low priority' and 10 is a 'very high priority'.

	Ver	y low	level					١	/ery l	nigh I	evel
Increased communication to, and/or education of, the general population about biosecurity	0	1	2	3	4	5	6	7	8	9	10
Increasing awareness / understanding had among the general population as to why biosecurity is important	0	1	2	3	4	5	6	7	8	9	10
Increasing awareness / understanding had among general population as to what a biosecurity-related issue or risk is	0	1	2	3	4	5	6	7	8	9	10
Increasing awareness / understanding had among general population as to what best practice biosecurity related behaviours are	0	1	2	3	4	5	6	7	8	9	10
Increasing awareness / understanding as to what the role of the community / individuals is, with regard to biosecurity	0	1	2	3	4	5	6	7	8	9	10
Increased focus on biosecurity among primary industry (agriculture, forestry and fishing)	0	1	2	3	4	5	6	7	8	9	10
Increased focus on biosecurity among environmental groups	0	1	2	3	4	5	6	7	8	9	10
Increased biosecurity surveillance at international borders	0	1	2	3	4	5	6	7	8	9	10
Increased biosecurity surveillance at state borders	0	1	2	3	4	5	6	7	8	9	10
Increased focus on biosecurity at the federal government level	0	1	2	3	4	5	6	7	8	9	10
Increased focus on biosecurity at the state government level	0	1	2	3	4	5	6	7	8	9	10
Increased focus on biosecurity at the local government level	0	1	2	3	4	5	6	7	8	9	10

Q13. How interested would you be in each of the following?

Please answer for each using a scale of 0-10 where 0 is 'not at all interested and 10 is a 'very interested.

	Not	at all	inter	estec	1			V	/ery ii	ntere	sted
Learning more about biosecurity	0	1	2	3	4	5	6	7	8	9	10
Downloading an app that would allow for easier identification / reporting of biosecurity issues such as pests or weeds	0	1	2	3	4	5	6	7	8	9	10
Purchasing grocery items (fruit, veg, dairy, meat, etc.) that are industry certified as being biosecurity compliant	0	1	2	3	4	5	6	7	8	9	10
Purchasing plants that are industry certified as being biosecurity compliant	0	1	2	3	4	5	6	7	8	9	10
Receiving fact sheets or checklists about best practice biosecurity measures	0	1	2	3	4	5	6	7	8	9	10
Attending a training session, seminar or workshop on biosecurity as it relates to my business	0	1	2	3	4	5	6	7	8	9	10
Receiving biosecurity alerts	0	1	2	3	4	5	6	7	8	9	10
Receiving regular biosecurity newsletter	0	1	2	3	4	5	6	7	8	9	10
Reading articles on biosecurity and the natural environment/ and recreation	0	1	2	3	4	5	6	7	8	9	10
Doing business with companies that have biosecurity plans in place.	0	1	2	3	4	5	6	7	8	9	10

FINAL DEMOGRAPHICS

Finally a few demographic questions to allow us to better understand the results of this survey.

Q14. What is your postcode? [OPEN-ENDED – RANGE 0001 TO 9999]

ASK ALL

Q15. Which of the following best describes your household?

Single / shared household	1
Couple	2
Family with children under age of 16 living at home	3
Family with children 16 or over living at home	4
Prefer not to answer	5

ASK ALL

Q16. Which of the following best describes your employment status?



I am currently working full-time or part-time for an employer	1
I am currently self-employed	2
I am not currently employed	3

Q17. And finally, how much is your annual household income, before tax?

Less than \$25,000 per year	1
\$25,000 to \$49,999 per year	2
\$50,000 to \$74,999 per year	3
\$75,000 to \$99,999 per year	4
\$100,000 to \$149,999 per year	5
\$150,000 or more per year	6
Prefer not to answer	99

CLOSE

Appendix C: General Population - Analysis tables.

.SC1. Please er	nter your a	ge in the	space bel	ow.											
		Ge	nder			Age (ye	ars old)			Im	portance o	f Biosecuri	ty	Location	
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
18 to 29	21%	22%	20%	100%	0%	0%	0%	0%	0%	19%	20%	27% 个	20%	22%	15%♥
30 to 39	18%	18%	18%	0%	100%	0%	0%	0%	0%	14%♥	20%	24%	21%	20%	10%♥
40 to 49	18%	18%	18%	0%	0%	100	0%	0%	0%	21%	16%	11%♥	24%	19%	16%
50 to 59	16%	16%	16%	0%	0%	0%	100	0%	0%	12%♥	21%	18%	15%	15%	22%
60 to 69	14%	14%	14%	0%	0%	0%	0%	100	0%	15%	13%	12%	15%	13%	17%
70 or more	13%	12%	14%	0%	0%	0%	0%	0%	100	18% 个	9%	7%↓	6%↓	11%	21%个

SC1. Please en	ter your ag	ge in the space	ce below.									
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
18 to 29	21%	11%♥	22%	21%	22%	13%♥	11%♥	15%	18%	13%↓	31% 个	9%↓
30 to 39	18%	15%	17%	21%	12%	11%	11%♥	10%↓	12%	16%	9%↓	11%
40 to 49	18%	16%	20%	19%	18%	11%	13%	16%	20%	25%	12%✔	24%
50 to 59	16%	15%	18%	16%	10%	13%	20%	28%个	17%	18%	16%	15%
60 to 69	14%	32%个	16%	12%	20%	22%	18%	17%	19%	19%	12%	25% 个
70 or more	13%	11%	7%	10%	17%	31% 个	27%	15%	15%	9%	20%	15%

SC2.	SC2. And are you male or female?																
			Gei	nder			Age (ye	ears old)			Im	portance o	f Biosecuri	ty	Location		
	Total		Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town	
	n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240	
Male		50%	100%	0%	52%	50%	50%	50%	50%	46%	43%♥	58% 个	54%	62%	51%	47%	
Femal	e	50%	0%	100%	48%	50%	50%	50%	50%	54%	57% 个	42%♥	46%	38%	49%	53%	

SC2.	And are y	ou male o	r female?												
								Region							
		Total	Central Tablelands	(Prester Hunter Murray North Coset North West Riverina South East West											
	n=	1149	75	80	218	101	75	101	78	80	143	123	75		
Male		50%	42%	47%	52%	44%	45%	46%	46%	42%	36%♥	57%	28%♥		
Female	е	50%	58%	53%	48%	56%	55%	54%	54%	58%	64% 个	43%	72% 个		

SC3.	In which s	tate or ter	ritory do y	you live?												
			Gei	nder			Age (ye	ears old)			Im	portance o	f Biosecuri	ty	Location	
	Total		Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
	n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
NSW		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

SC3.	In which s	tate or ter	ritory do you	live?											
								Region							
		Total	Central Tablelands	Greater Hunter Murray North Coast North West Rivering South East Western											
	n=	1149	75	80	218	101	75	101	78	80	143	123	75		
NSW		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		

SC4. And in what	at region o	of NSW d	o you live?	?											
		Ge	nder			Age (ye	ars old)			Im	portance o	f Biosecuri	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Central Tablelands	2%	2%	3%	1%	2%	2%	2%	5%	2%	3%	2%	2%	1%	2%	4%
Central West	2%	2%	2%	2%	2%	2%	2%	2%	1%	1%	2%	3%	1%	2%	1%
Sydney / Greater Sydney	66%	68%	64%	67%	78% 个	70%	67%	56%↓	53%↓	64%	71%	63%	67%	68%	57%↓
Hunter	10%	9%	11%	10%	7%	10%	6%	14%	13%	9%	11%	10%	9%	10%	10%
Murray	2%	1%	2%	1%	1%	1%	1%	2%	4%	2%	1%	2%	1%	2%	1%
North Coast	3%	3%	4%	2%	2%	3%	4%	4%	7%	5%	2%	2%	3%	3%	7%
North West	2%	2%	2%	1%	1%	1%	3%	2%	2%	2%	2%	1%	1%	2%	2%
Northern Tablelands	1%	1%	1%	1%	1%	1%	1%	2%	1%	1%	1%	1%	1%	1%	1%
Riverina	2%	2%	3%	2%	2%	3%	3%	3%	2%	3%	2%	3%	3%	3%	2%
South East	9%	10%	8%	13%	5%♥	6%	9%	8%	14%	9%	7%	11%	13%	8%	13%
Western	1%	0%	1%	0%	0%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%

SC4. And in wh	at region	of NSW do yo	ou live?									
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Central Tablelands	2%	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Central West	2%	0%	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Sydney / Greater Sydney	66%	0%	0%	100%	0%	0%	0%	0%	0%	0%	0%	0%
Hunter	10%	0%	0%	0%	100%	0%	0%	0%	0%	0%	0%	0%
Murray	2%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%	0%
North Coast	3%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%
North West	2%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%
Northern Tablelands	1%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Riverina	2%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
South East	9%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%
Western	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%

SC5. Do you live	SC5. Do you live within city / town limits or out of town?														
		Ge	nder			Age (ye	ars old)			Im	portance o	f Biosecuri	ty	Location	
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
In town	82%	83%	80%	87%	90%↑	84%	75%	78%	70%↓	80%	84%	85%	71%	100%	0%
Out of town	18%	17%	20%	13%	10%♥	16%	25%	22%	30%↑	20%	16%	15%	29%	0%	100%

SC5. Do you liv	<mark>e within c</mark> i	ity / town limi	ts or out of t	own?								
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
In town	82%	67%↓	88%	84%	81%	84%	64%♥	82%	75%	83%	73%↓	84%
Out of town	18%	33%↑	12%	16%	19%	16%	36%个	18%	25%	17%	27%↑	16%

D2. Which of t	he followii	ng best de	escribes y	our house	ehold?										
		Gei	nder			Age (ye	ars old)			lm	portance o	f Biosecuri	ty	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Single / shared household	32%	37%	28%	57% 个	23%♥	22%♥	28%	30%	28%	31%	27%	40% 个	42%	34%	26%♥
Couple	31%	31%	30%	16%♥	26%	12%♥	30%	53% 个	64% 个	33%	29%	30%	18%♥	30%	33%
Family with children under 16 living at home	22%	16% ↓	27% ∱	17%	41% 个	51% 个	10%♥	1% ↓	0%₩	20%	29% 个	18%	20%	23%	18%
Family with children 16 or over living at home	14%	15%	13%	8%♥	9%	12%	30%∱	16%	8%♥	14%	14%	11%	14%	13%	19%
Prefer not to answer	1%	2%	1%	2%	0%₩	2%	2%	1%	0%	2%	0%₩	1%	6%	1%	4% 个

D2. Which of t	he followi	ng best desc	ribes your ho	ousehold?								
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Single / shared household	32%	29%	33%	31%	32%	31%	29%	23%♥	29%	35%	48% 个	17% ↓
Couple	31%	33%	28%	30%	29%	39%	44% 个	33%	37%	27%	30%	37%
Family with children under 16 living at home	22%	22%	27%	23%	22%	22%	13% ↓	26%	23%	27%	14%₩	22%
Family with children 16 or over living at home	14%	13%	9%	15%	15%	6% ↓	12%	18%	9%	12%	9%	22%
Prefer not to answer	1%	2%	3%	1%	2%	2%	2%	0%₩	3%	0%₩	0%♥	1%

D3. Which of t	he followii	ng best de	escribes y	our emplo	yment sta	atus?									
		Gei	nder			Age (ye	ars old)			Im	portance o	f Biosecuri	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
I am currently working full-time or part-time for an employer	52%	56%	48%	67%	74%	67% ↑	55%∱	26%♥	1% ↓	48%	56%	55%	59%	57% ↑	30%♥
I am currently self-employed	9%	11%	7%	13%	7%	9%	9%	9%	4%♥	7%	11%	11%	8%	10%	6%
I am not currently employed	39%	33%↓	45% 个	20%♥	19% ↓	24%♥	35%	65% 个	94% 个	44% 个	34%	34%	33%	33%₩	64% 个

D3. Which of t	he followi	ng best desc	ribes your ei	nployment s	tatus?							
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
I am currently working full-time or part-time for an employer	52%	24% ↓	41% ↓	59%	36% ↓	41%	31%₩	44%	36%↓	34%₩	52%	41%
I am currently self-employed	9%	12%	10%	10%	4%♥	10%	10%	4%	11%	9%	6%	15%
I am not currently employed	39%	63% ↑	49%	31%₩	61% 个	49%	59% 个	52%∱	53% ↑	57% ∱	42%	44%

21

D4. And finally	, h <mark>ow</mark> muo	ch is your	annual he	ousehold	income, b	efore tax?)								
		Gei	nder			Age (ye	ears old)			Im	portance o	f Biosecuri	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Less than \$25k	11%	8%	14%	12%	5%♥	9%	13%	13%	16%	10%	9%	15%	18%	10%	17%↑
\$25k to \$49,999	17%	18%	16%	15%	13%	12%	10%↓	23%	35%∱	18%	15%	20%	8%♥	17%	19%
\$50k to \$74,999	19%	19%	20%	31%↑	10%♥	13%♥	24%	17%	19%	20%	21%	16%	17%	21%	15%
\$75k to \$99,999	14%	10%♥	18% 个	13%	22%↑	14%	16%	7%↓	8%♥	15%	12%	11%	23%	15%	10%
\$100k to \$149,999	14%	17%	11% ↓	9%↓	15%	24%	17%	10%	7%↓	13%	17%	9%↓	27% 个	14%	12%
\$150k or more	10%	14% 个	6%♥	7%	21%	15% 个	9%	3%♥	0%✔	9%	12%	11%	6%	11%	7%
Prefer not to answer	15%	13%	16%	13%	14%	11%	11%	26%↑	15%	15%	13%	18%	1%₩	14%	19%

D4. And finally	y, how mu	ch is your an	nual househ	old income, l	before tax?							
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Less than \$25k	11%	23% 个	18%	8%	13%	19%	20%	12%	15%	19% 个	16%	16%
\$25k to \$49,999	17%	22%	28%个	13%	25%	32%∱	38%↑	21%	27%↑	29%↑	21%	22%
\$50k to \$74,999	19%	18%	21%	18%	18%	18%	16%	23%	25%	18%	30%↑	17%
\$75k to \$99,999	14%	9%	13%	16%	10%	3%↓	8%	22%	4%♥	12%	5%↓	15%
\$100k to \$149,999	14%	9%	6%₩	16%	12%	17%	6%↓	13%	10%	11%	10%	15%
\$150k or more	10%	4%♥	3%♥	12%	7%	5%↓	3%♥	1%✔	7%	4%♥	7%	7%
Prefer not to answer	15%	15%	12%	16%	14%	6%₩	9%	9%	12%	7%↓	11%	9%

'extremely	/ importan	ť?	-						Ū						
		Gei	nder			Age (ye	ars old)			Im	portance o	f Biosecuri	ty	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Environment	7.3	6.9♥	7.8↑	7.1	6.9♥	7.6	7.1	7.5	8.1	8.5 个	6.9♥	5.7♥	4.9♥	7.3	7.6
Housing	7.9	7.4♥	8.3♠	7.2♥	7.8	8.3	7.8	8.2	8.1	8.7 个	7.5♥	6.6♥	6.3♥	7.8	8.1
Economic stability / growth	8.0	7.7♥	8.3 ↑	7.4♥	7.7♥	8.4 个	8.0	8.6 ↑	8.3	8.8↑	7.8	6.8♥	6.3♥	8.0	8.4 个
Tourism	7.1	6.8♥	7.5♠	6.8♥	6.6♥	7.3	6.9	7.6 ↑	7.7 个	8.1	6.9	5.7♥	4.2♥	7.0	7.4 ↑
Biosecurity	7.1	6.8♥	7.4↑	6.9	6.7♥	7.4	6.8	7.3	7.9 个	9.0 个	6.5♥	4.7♥	1.8♥	7.1	7.1
Population pressure	7.4	7.2♥	7.6 ↑	6.7♥	7.0♥	7.7 ↑	7.3	7.9 ↑	8.0	8.4 ↑	7.2	5.9♥	3.6♥	7.3	7.5
Health	8.5	8.1♥	8.8	7.7♥	8.2	8.5	8.4	9.1	9.3	9.4 个	8.0♥	7.4♥	6.3♥	8.4	8.7 个
Employment	8.3	7.9♥	8.6个	7.6♥	8.0	8.7	8.5	8.7	8.5	9.1 个	8.0♥	7.1♥	6.4♥	8.2	8.7 个
Transport	8.2	8.0♥	8.4	7.6♥	7.7♥	8.4	8.5个	8.9 个	8.5	8.9 ↑	7.9♥	7.3♥	6.8♥	8.1	8.6个

Q1. How important do you feel the following issues are for NSW? For each please answer using a scale of 0-10 where 0 is 'not at all important' and 10 is 'extremely important'?

	ortant do yo y importan		llowing issu	es are for NS	W? For each	please ans	wer using a s	cale of 0-10 v	where 0 is 'no	ot at all impo	ortant' and 10	is
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Environment	7.3	8.0	7.7	7.2	7.1	8.1	8.2	8.1 个	8.3♠	7.7	7.4	8.1 个
Housing	7.9	8.2	7.6	7.9	7.7	8.0	8.3♠	8.1	8.0	7.7	7.3♥	7.9
Economic stability / growth	8.0	8.4	7.8	8.1	8.0	8.4	8.3	8.2	8.3	7.7♥	7.6♥	8.5 个
Tourism	7.1	7.1	7.1	7.0	7.3	7.6↑	7.7♠	7.6↑	7.2	7.3	6.8	7.5
Biosecurity	7.1	7.6	7.0	7.0	7.1	7.7♠	7.9♠	7.6	7.8↑	7.2	7.0	7.0
Population pressure	7.4	7.3	6.5♥	7.6	6.8♥	6.9	7.9 ↑	7.2	7.2	6.5♥	6.8♥	6.6♥
Health	8.5	9.0	8.7	8.4	8.5	8.9 个	9.0	8.9 个	8.9 个	8.8 个	8.2	9.1 个
Employment	8.3	8.9 个	8.3	8.3	8.2	8.8	8.7	8.7	8.5	8.5	7.8♥	9.0 个
Transport	8.2	8.2	7.7♥	8.4	7.8♥	8.3	8.0	8.3	8.2	7.8♥	7.5♥	8.1

Q2. How would you rate your understanding as to what the term 'biosecurity' means? Please answer using a scale of 0-10 where 0 is 'very low understanding' and 10 'very high understanding'?

		Gei	nder			Age (ye	ars old)			Im	portance o	f Biosecuri	ty	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Mean Score	5.3	5.8 个	4.9♥	5.4	5.5	5.7个	5.8个	4.7♥	4.7♥	6.0 个	5.4	4.3♥	3.1♥	5.4	5.0♥

		your unders nderstanding		what the ter	rm 'biosecuri	ity' means?	Please answe	er using a sc	ale of 0-10 w	here 0 is 'veı	y low unders	standing'
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n	= 1149	75	80	218	101	75	101	78	80	143	123	75
Mean Score	5.3	5.5	4.9	5.5	4.9	5.1	5.3	4.8	5.4	5.5	4.6♥	5.4

Q3. What do ye	ou unders	tand to b	e meant by	/ the term	biosecuri	ty? Please	e type you	r respons	e below.						
		Ge	nder			Age (ye	ars old)			Im	portance o	f Biosecur	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Prevention or spread of diseases, viruses and/ or germs	21%	23%	20%	18%	12%₩	32%∱	31% 个	20%	16%	25%	21%	11%₩	26%	21%	24%
Prevent/ control Pests	13%	10%	15%	9%	10%	18%	15%	14%	9%	15%	13%	8%₩	7%	11%	18% 个
Chemical hazards/ spays/ harmful substances	9%	7%	12%	7%	10%	13%	10%	8%	10%	10%	9%	9%	6%	9%	10%
Environmental/ biological/ land protection/ security	24%	23%	25%	24%	18%	28%	29%	30%	14%₩	28%	25%	18% ↓	3%♥	24%	23%
Protect/ security of plants/ animals/ agriculture	8%	7%	8%	3%♥	4%	11%	11%	12%	8%	9%	7%	7%	0%♥	7%	8%
Border control/ protection/ quarantine	2%	1%	3%	2%	3%	3%	3%	1%♥	0%♥	3%	2%	0%↓	0%₩	2%	0%♥
Safety and security (Gen)	4%	3%	5%	5%	4%	1% ↓	0%₩	2%♥	14% 个	4%	7%	2%♥	0%↓	4%	7%
Fingerprint/ retina scan	2%	3%	1% ↓	0%↓	5% 个	2%	4%	0%↓	1%	1% ↓	3%	4%	6%	2%	2%
Other	11%	12%	10%	10%	11%	4%♥	12%	9%	21% 个	12%	11%	7%	16%	10%	12%
Don't Know	22%	22%	22%	33%↑	33%↑	11%↓	14%♥	22%	17%	15%✔	18%	42% 个	43%↑	24%	16%✔

Q3. What do y	you under	stand to be m	neant by the	term biosecu	rity? Please	type your re	sponse belov	<i>N</i> .				
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Prevention or spread of diseases, viruses and/ or germs	21%	26%	32% 个	19%	23%	28%	18%	25%	30%	36% ↑	25%	24%
Prevent/ control Pests	13%	21%	13%	11%	14%	18%	13%	7%↓	8%	20%↑	17%	14%
Chemical hazards/ spays/ harmful substances	9%	10%	14%	9%	11%	12%	15%	13%	10%	9%	10%	16%
Environmental/ biological/ land protection/ security	24%	39% 个	15%₩	24%	28%	31%	27%	16%	27%	19%	17%	18%
Protect/ security of plants/ animals/ agriculture	8%	15%	22% ↑	6%	9%	9%	6%	11%	11%	12%	9%	11%
Border control/ protection/ quarantine	2%	2%	3%	2%	2%	2%	3%	0%₩	1%	1%	1%	1%
Safety and security (Gen)	4%	9%	1% ↓	4%	6%	6%	9%	7%	2%	4%	1% ↓	7%
Fingerprint/ retina scan	2%	0%↓	2%	3%	1%	0%♥	0%↓	2%	0%♥	2%	1%	2%
Other	11%	2%♥	10%	13%	4%♥	9%	9%	10%	8%	6%♥	6%↓	7%
Don't Know	22%	14%	19%	22%	19%	13%♥	17%	23%	24%	21%	37%∱	21%

definition 'very good								swer for e		a scale of					
		Gei	nder			Age (ye	ars old)			Im	portance o	f Biosecuri	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Protecting the economy, environment and community from the negative impacts of pests, diseases, weeds and contaminants.	7.4	7.1♥	7.6∱	7.1	6.9₩	7.5	7.6	7.7	7.8∱	8.1 ↑	7.0♥	6.5♥	5.4♥	7.4	7.5
National / Australian border protection / quarantine	6.8	6.4♥	7.1 个	6.1♥	6.4♥	7.0	7.0	7.2↑	7.2↑	7.3 ↑	6.6	6.0♥	4.8♥	6.7	6.8
State border protection / quarantine	6.6	6.3♥	6.8↑	6.1♥	6.1♥	6.7	6.7	7.0♠	7.2♠	7.2 ↑	6.3	5.8♥	4.8♥	6.6	6.5
Protection of our native flora and fauna	6.9	6.8	7.0	6.9	6.4♥	6.9	7.3∱	6.9	7.3♠	7.5 ∱	6.7	6.2♥	5.2♥	6.9	6.9
Protection of our marine life	6.7	6.5♥	7.0 个	6.7	6.2♥	6.8	6.8	6.9	7.3 ↑	7.4 ↑	6.4♥	5.9♥	5.5♥	6.8	6.7
Prevention or control of the spread of diseases, pests and weeds through plants and livestock	7.4	7.1♥	7.7 ↑	7.0♥	7.0♥	7.5	7.6	7.7 ↑	7.9 ↑	8.1 ↑	7.0♥	6.5♥	6.0♥	7.3	7.8∱

Q4. Below is a list of statements that others have made to define what they believe biosecurity to be. To what extent do you feel each of these is a good

Q4.	Below is a list of statements that others have made to define what they believe biosecurity to be. To what extent do you feel each of these is a good
	definition of what biosecurity is based on your own understanding? Please answer for each using a scale of 0-10 where 0 is 'a very poor definition' and 10 is
	'very good definition'.

		Ger	nder		_	Age (ye	ars old)			Im	portance o	f Biosecuri	ty	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Biological threats / biological hazards / bio- terrorism	7.2	7.0	7.3	6.8♥	6.5♥	7.5	7.0	7.7 ↑	7.9 ↑	7.9 ↑	7.0	6.2♥	4.9♥	7.2	7.2
Chemical residues / product safety / food safety	6.8	6.6	7.0 个	6.6	6.1♥	7.0	6.5	7.2 ↑	7.5 ↑	7.5 个	6.3♥	6.0♥	5.1♥	6.8	6.7
Environmental conservation	6.4	6.1♥	6.7 ↑	6.5	6.0♥	6.3	6.3	6.7 ↑	6.8	7.1 ↑	5.8♥	5.8♥	4.9♥	6.4	6.3

Q4. Below is a list of statements that others have made to define what they believe biosecurity to be. To what extent do you feel each of these is a good definition of what biosecurity is based on your own understanding? Please answer for each using a scale of 0-10 where 0 is 'a very poor definition' and 10 is 'very good definition'.

							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Protecting the economy, environment and community from the negative impacts of pests, diseases, weeds and contaminants.	7.4	7.6	7.6	7.3	7.4	7.7	7.8♠	7.4	7.9	8.1 ↑	7.3	8.0 ↑
National /	6.8	6.4	6.8	6.9	6.6	6.7	7.1	6.6	6.6	6.7	6.3♥	7.0

Q4. Below is a list of statements that others have made to define what they believe biosecurity to be. To what extent do you feel each of these is a good definition of what biosecurity is based on your own understanding? Please answer for each using a scale of 0-10 where 0 is 'a very poor definition' and 10 is 'very good definition'.

							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Australian border protection / quarantine												
State border protection / quarantine	6.6	6.2	6.2	6.7	6.3	6.3	6.8	6.2	6.5	6.4	6.1♥	6.7
Protection of our native flora and fauna	6.9	6.5	6.6	7.0	6.6	6.5	7.2	6.7	6.6	6.9	6.7	6.9
Protection of our marine life	6.7	6.2♥	6.6	6.8	6.5	6.3	7.0	6.5	6.6	6.7	6.6	6.7
Prevention or control of the spread of diseases, pests and weeds through plants and livestock	7.4	7.5	7.3	7.3	7.5	7.4	7.7	7.4	7.7	7.7	7.4	7.6
Biological threats / biological hazards / bio- terrorism	7.2	7.0	6.6♥	7.3	6.9	7.1	7.4	7.7	7.2	7.0	6.6♥	7.3
Chemical residues / product safety / food safety	6.8	6.5	6.4	6.8	6.8	6.5	7.1	6.8	6.6	6.4♥	6.5	6.5
Environmental conservation	6.4	6.2	6.0	6.4	6.2	6.4	6.8	6.3	6.7	6.2	6.3	6.1

	ving three a ce (RANK H				being wh	y biosecu	rity is imp	ortant to N	ISW. Plea	se rank the	ese in wha	t you see	to be thei	r order of	
Econom	ic impact	– i.e. the i	mpact an a	dverse bio	security is	sue or eve	nt could ha	ave upon or	n primary ii	ndustries, tl	ne broader	NSW ecor	nomy, our t	trade & tou	rism, etc.
Environ	mental imp	pact – i.e.	the impact	an advers	e biosecur	ity issue o	r event cou	uld have up	on our fau	na & flora					
	Social impact – i.e. the impact an adverse biosecurity issue or event could have upon our health and wellbeing, our recreational resources, how we view Australia and how the rest of the world views us														
		Ge	nder			Age (ye	ears old)			Im	portance o	f Biosecuri	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Economic Impac	t														
Highest	28%	32%	24%	28%	41% 个	31%	24%	24%	17%✔	27%	30%	24%	45% 个	30%	20%♥
2 nd Highest	41%	39%	42%	39%	42%	38%	39%	45%	43%	39%	44%	45%	25%♥	41%	38%
Lowest	31%	29%	33%	34%	17%↓	30%	36%	31%	40% 个	34%	25%	31%	30%	29%	42%个
Environmental I	npact														
Highest	51%	50%	52%	61% 个	40%♥	49%	58%	55%	38%↓	51%	51%	51%	45%	51%	52%
2 nd Highest	24%	25%	24%	18%	33%↑	23%	24%	17%↓	31%	25%	26%	21%	20%	23%	29%
Lowest	25%	26%	24%	21%	26%	28%	18%↓	28%	31%	24%	23%	28%	36%	26%	19%↓
Social Impact															
Highest	21%	18%	24%	12%♥	19%	19%	17%	20%	46% 个	21%	19%	26%	10%♥	19%	28%个
2 nd Highest	35%	37%	34%	43% 个	25%♥	39%	37%	38%	26%♥	36%	30%	33%	55% 个	36%	33%
Lowest	44%	45%	43%	45%	56% 个	42%	46%	41%	28%♥	42%	51% 个	41%	35%	45%	39%

Q5.	The following three areas have been identified as being why biosecurity is important to NSW. Please rank these in what you see to be their order of
	importance (RANK HIGHEST TO LOWEST).

- Economic impact i.e. the impact an adverse biosecurity issue or event could have upon on primary industries, the broader NSW economy, our trade & tourism, etc.
- Environmental impact i.e. the impact an adverse biosecurity issue or event could have upon our fauna & flora

• Social impact – i.e. the impact an adverse biosecurity issue or event could have upon our health and wellbeing, our recreational resources, how we view Australia and how the rest of the world views us

							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Economic Impac	:t											
Highest	28%	20%	24%	27%	34%	34%	23%	35%	32%	30%	31%	38%
2 nd Highest	41%	50%	44%	41%	45%	36%	46%	34%	42%	39%	33%	37%
Lowest	31%	30%	32%	32%	21%✔	29%	31%	31%	25%	31%	35%	25%
Environmental Ir	npact						·					
Highest	51%	52%	53%	53%	41%	38%↓	59%	48%	50%	49%	49%	40%
2 nd Highest	24%	32%	25%	23%	25%	29%	18%	31%	33%	33%↑	24%	40%个
Lowest	25%	16%✔	22%	24%	33%	33%	23%	21%	17%	18%♥	27%	21%
Social Impact							·					
Highest	21%	28%	23%	20%	25%	28%	18%	17%	18%	21%	19%	23%
2 nd Highest	35%	19%↓	32%	36%	30%	34%	35%	36%	25%↓	28%	43%	24%♥
Lowest	44%	54%	46%	44%	46%	38%	46%	48%	58% 个	52%	38%	54%

is 'very im		uo you in	Ink blosed	unity is to	each of th	ne ronown	ig? Please	e answer i	or each us	sing a scal	e or 0-10 v	where u is	not at an	important	and to
		Ge	nder			Age (ye	ears old)			Im	portance o	of Biosecur	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Access to international markets	7.2	7.1	7.3	7.0	6.5♥	7.4	7.2	7.7	7.8♠	7.9 ∱	6.8♥	6.5♥	5.1♥	7.2	7.3
Access to interstate and local markets	7.4	7.2♥	7.7 ↑	6.8♥	6.8♥	7.9 个	7.6	8.0	8.0 ↑	8.3∱	7.0♥	6.4♥	5.5♥	7.4	7.8 个
Agricultural industry	8.1	7.9♥	8.3♠	7.3♥	7.6♥	8.4	8.4 个	8.8 个	8.8 个	8.8	7.9	7.2♥	6.3♥	8.0	8.6 ↑
Fishing industry	7.9	7.6♥	8.2	7.1♥	7.2♥	8.2	8.1	8.6个	8.8	8.7	7.7	6.9♥	5.9♥	7.8	8.4
Forestry industry	7.7	7.4♥	8.0	7.3♥	7.2♥	8.0	7.6	8.2	8.5 ↑	8.6♠	7.4♥	6.5♥	5.8♥	7.6	8.1
Tourism	7.2	7.0	7.4♠	6.9♥	7.0	7.6♠	6.8♥	7.4	7.6↑	7.9↑	6.9♥	6.3♥	5.6♥	7.2	7.4
Food safety	8.3	8.1♥	8.5个	7.6♥	7.6♥	8.5	8.4	8.9 ↑	9.0	9.0 个	8.1	7.3♥	6.1♥	8.2	8.7
Natural environment and landscape	8.0	7.7♥	8.3↑	7.5♥	7.8	8.3 个	8.0	8.4↑	8.4↑	8.8个	7.7♥	7.0♥	6.3♥	7.9	8.5 个
Native flora and fauna	8.1	7.9♥	8.3♠	7.6♥	7.5♥	8.5 ↑	8.2	8.7	8.5 个	8.9 个	7.9	7.1♥	5.9♥	8.0	8.6 ↑
Our national identity	7.4	7.2♥	7.6 ↑	7.3	7.0♥	7.6	7.1♥	7.5	8.1 个	8.1 个	7.1♥	6.5♥	5.3♥	7.3	7.7 ↑
Outdoor recreation	7.2	6.9♥	7.5 ↑	7.1	6.9♥	7.8♠	7.1	7.2	7.4	8.0 个	7.0♥	6.2♥	5.4♥	7.2	7.4
Public health	8.2	7.9♥	8.5 个	7.6♥	7.5♥	8.4	8.2	8.9 ↑	9.0	8.9 ↑	8.0♥	7.3♥	6.0♥	8.1	8.5 个
Marine life and water ways	8.2	7.9♥	8.5↑	7.6♥	7.7♥	8.4	8.0	8.7	8.9 个	9.0 个	7.8♥	7.2♥	6.1♥	8.1	8.6 ↑
Animal welfare	8.1	7.8♥	8.4♠	7.7♥	7.4♥	8.3	8.1	8.6个	8.8	8.8↑	7.8♥	7.1♥	6.4♥	8.0	8.6♠

Q6. And how important do you think biosecurity is to each of the following? Please answer for each using a scale of 0-10 where 0 is 'not at all important' and 10 is 'very important.

Q6. And how i is 'very im		do you think	biosecurity i	s to each of	the following	? Please an	swer for each	n using a sca	le of 0-10 wh	ere 0 is 'not	at all importa	ant' and 10
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Access to international markets	7.2	7.8 个	7.1	7.2	7.0	7.1	7.3	7.5	7.4	7.6 个	6.9	7.8 个
Access to interstate and local markets	7.4	7.7	7.5	7.5	7.2	7.7	7.7	7.9	7.7	7.8	7.1	8.2 个
Agricultural industry	8.1	9.0	8.2	8.1	8.0	8.7 个	8.6 个	8.6 个	8.7 个	8.5 个	7.8	8.9 ↑
Fishing industry	7.9	8.5	7.9	7.8	7.9	8.3	8.3	8.6个	8.4	8.3♠	7.6	8.7
Forestry industry	7.7	8.3	7.5	7.7	7.5	8.0	8.2	8.1	8.0	8.0	7.5	8.0
Tourism	7.2	6.9	7.4	7.3	7.1	7.4	7.4	7.5	7.1	7.3	6.6♥	7.1
Food safety	8.3	8.4	8.1	8.3	8.2	8.6	8.6	8.6	8.4	8.4	7.9♥	8.7
Natural environment and landscape	8.0	8.4	7.8	8.0	7.8	8.1	8.5↑	8.3	8.3	8.3	7.8	8.6 个
Native flora and fauna	8.1	8.6♠	8.0	8.1	8.0	8.3	8.7	8.5	8.5	8.3	7.9	8.7 ↑
Our national identity	7.4	7.0	7.3	7.5	7.2	7.4	7.8 ↑	7.6	7.3	7.5	7.0♥	7.7
Outdoor recreation	7.2	6.9	7.5	7.4	6.9	7.5	7.6	7.5	7.2	7.2	6.5♥	7.3
Public health	8.2	8.2	8.1	8.2	8.0	8.5	8.6个	8.5	8.6	8.3	7.6♥	8.7
Marine life and water ways	8.2	8.5	8.0	8.2	8.2	8.4	8.7	8.5	8.7	8.5 个	7.6♥	8.6 个
Animal welfare	8.1	8.4	7.8	8.1	8.1	8.2	8.7	8.4	8.4	8.5 ↑	7.5♥	8.6♠

Q7. To what extent do you feel that you have sufficient knowledge and ability to prevent, identify, manage or respond any potential biosecurity issues you encounter? Please answer using a scale of 0-10 where 1 is 'very low ability' and 10 'very high ability'.

			Ger	nder			Age (ye	ars old)			Im	portance o	f Biosecuri	ty	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town	
1	n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Biosecurity ability		5.5	5.7 个	5.2♥	5.9 个	5.9 个	5.4	5.3	4.6♥	5.3	6.0 个	5.5	4.5♥	3.8♥	5.5	5.1♥

	Q7. To what extent do you feel that you have sufficient knowledge and ability to prevent, identify, manage or respond any potential biosecurity issues you encounter? Please answer using a scale of 0-10 where 1 is 'very low ability' and 10 'very high ability'.														
			Region												
		Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western		
	n=	1149	75	80	218	101	75	101	78	80	143	123	75		
Biosecurity ability		5.5	5.0	4.9	5.7	4.7♥	5.4	5.2	4.8♥	4.9♥	4.9♥	5.1	5.2		

Q8. Which, if a responses		following	do you ev	ver do? Pl	ease indic	ate all tha	it apply. N	ote: Base :	size varies	between b	ehaviour as	s analysis	excludes "	Does not a _l	oply"
•		Gender		Age (years old)						Importance of Biosecurity				Location	
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
Check that no pests or weeds are trapped in the packaging of any goods that you buy															
n=	1027	466	561	185	186	171	173	198	114	528	244	206	49	808	219
Never	30%	24%♥	36%个	11%♥	33%	37%	32%	39%↑	34%	25%	32%	30%	56% 个	29%	35%
Occasionally	18%	16%	19%	21%	17%	17%	15%	14%	20%	15%	21%	21%	14%	19%	13%
Usually	31%	35%	27%	49% 个	28%	25%	31%	26%	21%♥	29%	35%	36%	18%♥	33%	23%₩
Always	21%	24%	18%	19%	22%	20%	22%	21%	25%	31% 个	12%♥	12%♥	13%	19%	29% 个
Make an online purchase of plants (including seeds) from overseas															
n=	972	431	541	189	175	167	158	179	104	502	230	192	48	762	210
Never	73%	63%↓	83%↑	45%♥	56%↓	82% 个	79%	95% 个	98% 个	77%	75%	61%✔	58%	70%	85% 个
Occasionally	9%	13%	6%↓	24%个	13%	4%♥	4%♥	2%♥	0%↓	7%	8%	15% 个	14%	11%	2%♥
Usually	10%	13%	6%♥	17% 个	19% 个	5%₩	10%	0%↓	2%♥	8%	8%	17% 个	14%	11%	2%♥
Always	8%	11%	5%♥	14% 个	11%	9%	7%	3%♥	0%₩	8%	9%	7%	14%	8%	10%
Purchase, grow or sell a plant that is classified as a weed															
n=	994	440	554	188	172	167	166	191	110	516	236	195	47	784	210
Never	73%	64%♥	83% 个	44%♥	57%↓	81% 个	84%个	95% 个	97% 个	75%	78%	64%♥	62%	71%	84% 个
Occasionally	10%	13%	6%↓	20%↑	14%	8%	7%	2%♥	1%₩	7%	10%	14%	17%	11%	4%♥
Usually	8%	10%	5%♥	22%↑	11%	3%♥	3%♥	1%♥	0%↓	6%	6%	16% 个	7%	10%	1%₩
Always	9%	12%	6%₩	14%	17% 个	8%	6%	3%♥	1%₩	11%	6%	7%	14%	8%	11%

....

36

Q8. Which, if a responses	-	following	do you ev	ver do? Pl	ease indic	ate all tha	at apply. N	lote: Base	size varies	between b	ehaviour a	s analysis	excludes "	Does not a _l	oply"
		Gei	nder			Age (ye	ears old)			Im	portance c	f Biosecur	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
Promote Austral	ia's biose	curity rule	es to overs	seas famil	y before tl	hey come	to visit								
n=	740	351	389	155	139	124	107	138	77	360	185	154	41	591	149
Never	34%	26%♥	44% 个	19%↓	31%	42%	42%	38%	48% 个	29%	39%	34%	60% 个	29%	55% 个
Occasionally	16%	15%	17%	20%	18%	18%	14%	15%	4%♥	14%	20%	17%	12%	19%	4% ↓
Usually	21%	27% 个	14%♥	27%	23%	17%	19%	25%	10%♥	20%	20%	30%↑	9%↓	24%	8%♥
Always	29%	32%	24%	35%	28%	23%	25%	22%	38%	38%↑	21%♥	20%♥	18%	28%	32%
Be vigilant abou	t meeting	all quaran	ntine requi	rements a	t the airpo	ort									
n=	931	422	509	167	171	146	153	190	104	478	229	178	46	739	192
Never	10%	8%	13%	7%	13%	16%	9%	5%♥	11%	6%↓	11%	16%	22%	10%	9%
Occasionally	9%	11%	6%	28%↑	8%	5%	2%♥	1%♥	0%↓	8%	6%	17% 个	9%	10%	3%↓
Usually	16%	21% 个	10%↓	28%↑	21%	16%	11%	7%↓	4%♥	13%	20%	14%	26%	17%	11%₩
Always	65%	60%	71%♠	36%♥	58%	63%	78% 个	87% 个	85% 个	73%↑	62%	54%♥	43%♥	62%	77% 个
Keep garden we	eds under	control to	o ensure t	hey don't	spread int	o nearby	parks or n	atural are	as						
n=	1046	462	584	184	174	175	173	217	123	551	250	199	46	831	215
Never	9%	7%	12%	7%	18% 个	15%	8%	5%♥	2%♥	6%↓	6%	15% 个	33%↑	10%	7%
Occasionally	14%	19% 个	10%♥	25%↑	27%↑	12%	7%↓	4%♥	5%♥	10%↓	20%	17%	15%	16%	7%↓
Usually	38%	39%	36%	46% 个	34%	32%	43%	40%	29%♥	36%	42%	38%	31%	40%	28%↓
Always	39%	35%	42%	22%♥	20%♥	42%	43%	50% 个	64% 个	48% 个	32%↓	30%↓	21%♥	34%♥	58% 个
Dispose of garde	en weeds (only throu	ıgh counc	il approve	d collectio	ons									
n=	1009	459	550	175	169	171	168	209	117	524	244	196	45	818	191
Never	11%	9%	13%	10%	19% 个	19% 个	7%	6%♥	3%♥	5%♥	12%	17% 个	36%个	12%	7%
Occasionally	12%	16%	9%↓	22%个	29% 个	9%	6%♥	3%♥	0%₩	12%	17%	10%	5%♥	13%	10%
Usually	24%	25%	23%	42%	25%	18%♥	17%↓	19%	17%	21%	25%	29%	27%	25%	21%
Always	53%	50%	55%	26%♥	26%♥	55%	70% 个	72% 个	79% 个	62% 个	46%♥	43%♥	32%↓	51%	62% 个
Disposing of aqu	uarium fisl	h and wee	eds approp	oriately											

Q8. Which, if a responses	any of the	tollowing	do you ev	/er do? Pl	ease indic	ate all tha	it apply. /\	lote: Base	size varies	between b	ehaviour a	s analysis i	excludes "	Does not a _l	oply"
		Ger	nder			Age (ye	ars old)			Im	portance c	f Biosecuri	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	551	274	277	148	111	96	73	78	45	270	133	117	31	443	108
Never	17%	11%₩	25% 个	9%↓	17%	28% 个	16%	25%	20%	12%♥	20%	22%	33%	18%	11%
Occasionally	19%	23%	13%♥	28% 个	20%	18%	11%	5%♥	3%♥	15%	22%	21%	25%	20%	11%↓
Usually	28%	31%	24%	34%	26%	11%♥	37%	36%	27%	27%	27%	30%	33%	28%	24%
Always	37%	36%	38%	29%	37%	43%	36%	34%	50%	47% 个	32%	27%↓	9%↓	33%	54% 个
Belong to a com	munity gr	oup to col	ntrol envir	onmental	pests or w	weeds									
n=	718	338	380	163	133	126	105	118	73	350	173	157	38	571	147
Never	56%	46%♥	67% 个	32%♥	45%♥	68% 个	66% 个	74%个	80%↑	56%	57%	51%	60%	53%	70% 个
Occasionally	14%	17%	9%↓	17%	11%	10%	15%	16%	11%	14%	13%	12%	16%	14%	8%↓
Usually	16%	19%	13%	26%个	25%↑	10%	12%	4%♥	3%♥	13%	16%	25%↑	13%	17%	11%
Always	15%	18%	11%↓	26%个	19%	11%	7%↓	5%♥	6%♥	17%	14%	12%	12%	16%	10%
Thoroughly chec	:k, clean a	nd dry bo	at before	moving it	to anothe	r waterwa	У								
n=	395	205	190	129	92	62	41	48	23	169	103	96	27	322	73
Never	29%	23%	37%↑	11%♥	26%	43% 个	43%	53% 个	68%	27%	24%	33%	37%	26%	42% 个
Occasionally	17%	17%	17%	22%	17%	13%	11%	8%♥	17%	16%	25%	10%	21%	18%	12%
Usually	30%	33%	25%	41% 个	33%	17%↓	20%	14%♥	10%	28%	29%	31%	42%	32%	19%↓
Always	25%	27%	20%	26%	24%	27%	27%	25%	4%	29%	22%	27%	0%	24%	27%
Wash / clean sho	oes after b	ushwalkii	ng / visitin	g a farm											
n=	845	382	463	185	162	137	135	144	82	429	205	168	43	671	174
Never	23%	17%↓	30%个	10%✔	27%	36%个	19%	18%	42% 个	22%	18%	29%	38%	23%	25%
Occasionally	24%	25%	22%	35% ↑	16%✔	21%	19%	26%	14%♥	23%	21%	30%	26%	26%	14%↓
Usually	30%	33%	26%	26%	37%	23%	33%	32%	31%	27%	40% 个	23%	24%	29%	34%
Always	23%	25%	21%	29%	20%	20%	29%	23%	12%♥	28%	21%	18%	12%↓	22%	27%

08 Which if any of the following do you ever do? Please indicate all that apply. Note: Base size varies between behaviour as analysis excludes "Does not apply"

Q8. Which, if a responses		following	do you ev	ver do? Pl	ease indic	ate all tha	at apply. A	lote: Base :	size varies	between b	ehaviour a	s analysis (excludes "l	Does not a _l	oply"
		Gender				Age (ye	ears old)			Im	portance c	of Biosecuri	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
Wash camping e	quipment	thorough	ly after us	e											
n=	656	316	340	158	137	117	96	96	52	326	158	133	39	516	140
Never	16%	11%♥	23%↑	10%↓	17%	25%	17%	13%	20%	12%	13%	25%↑	35%∱	16%	16%
Occasionally	20%	21%	17%	27%↑	23%	15%	14%	16%	7%↓	16%	22%	21%	27%	20%	16%
Usually	29%	32%	25%	34%	34%	24%	23%	15%↓	33%	34%	27%	28%	4%♥	29%	27%
Always	35%	36%	34%	29%	26%♥	36%	46%个	56% 个	41%	38%	38%	26%♥	33%	34%	41%
Wash vehicle (ca	ar, 4WD, tr	uck moto	rbike, pus	hbike, etc), if has be	en off roa	ad								
n=	735	340	395	171	149	123	109	118	65	370	174	153	38	572	163
Never	14%	11%	18%	10%	13%	23%↑	17%	11%	13%	11%	12%	20%	36%个	13%	19%
Occasionally	20%	22%	17%	21%	25%	21%	12%♥	18%	18%	19%	24%	18%	15%	19%	21%
Usually	32%	36%	28%	49% 个	33%	24%♥	24%	21%♥	17%↓	30%	31%	40%	35%	35%	23%↓
Always	33%	31%	37%	20%♥	29%	32%	47% 个	50% 个	52% 个	40% 个	34%	22%♥	13%♥	33%	37%
Report any unus	ual or stra	ange anim	al or plan	t sighting:	s to appro	priate aut	hority								
n=	844	399	445	170	153	141	139	157	84	425	205	173	41	663	181
Never	32%	27%	37% 个	13%♥	29%	43%↑	31%	45% 个	49% 个	27%	31%	38%	46%	31%	34%
Occasionally	20%	22%	18%	26%	23%	22%	17%	10%♥	11%♥	16%	26%	21%	21%	21%	15%
Usually	24%	28%	19% ↓	32%↑	30%	17%	20%	21%	12%♥	21%	24%	28%	30%	24%	20%
Always	25%	23%	27%	29%	19%	17%↓	31%	23%	27%	36%个	18%♥	12%♥	3%♥	23%	31%

Q8. Which, if a responses		following do	you ever do	? Please ind	icate all that	apply. Note:	Base size var	ries between k	behaviour as a	analysis exclu	ides "Does not	t apply"
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
Check that no pe	ests or we	eds are trapp	ed in the pa	ckaging of ar	ny goods tha	t you buy						
n=	1027	67	67	188	88	69	94	72	67	128	116	71
Never	30%	42% 个	35%	27%	44% 个	41%	30%	40%	31%	30%	26%	39%
Occasionally	18%	13%	21%	17%	9%↓	25%	25%	20%	24%	23%	21%	21%
Usually	31%	27%	30%	35%	25%	18%♥	16%♥	29%	19%↓	26%	28%	19%↓
Always	21%	18%	14%	21%	21%	16%	30%	12%♥	26%	20%	24%	21%
Make an online p	ourchase o	of plants (incl	uding seeds) from overs	eas							
n=	972	64	61	184	84	60	87	71	68	120	105	68
Never	73%	94% 个	82%	67%	89% 个	86%↑	87%∱	85% 个	85% 个	84% 个	71%	95% 个
Occasionally	9%	2%♥	5%	11%	4%♥	6%	5%	8%	6%	6%	7%	2%♥
Usually	10%	3%♥	11%	11%	3%♥	3%♥	4%₩	7%	8%	5%	14%	1%♥
Always	8%	1%♥	2%♥	11%	4%♥	4%	3%♥	0%↓	1%♥	4%♥	8%	2%♥
Purchase, grow	or sell a p	lant that is cl	assified as a	weed								
n=	994	69	64	184	86	63	88	72	70	119	108	71
Never	73%	89% 个	85% 个	68%	86%↑	90% 个	89% ↑	87% 个	81%	91% 个	73%	94% 个
Occasionally	10%	2%♥	5%	13%	2%♥	4%♥	4%₩	7%	8%	1%✔	5%♥	5%♥
Usually	8%	5%	10%	8%	7%	3%♥	5%	7%	8%	5%	12%	1%♥
Always	9%	4%♥	0%♥	11%	4%♥	2%♥	1%₩	0%↓	2%♥	3%↓	11%	0%♥

Q8. Which, if a responses		following do	you ever do	? Please ind	icate all that	apply. Note:	Base size var	ies between b	ehaviour as a	analysis exclu	udes "Does no	t apply"
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
Promote Austral	ia's biose	curity rules to	o overseas f	amily before	they come to	o visit						
n=	740	44	45	162	64	46	61	49	50	91	83	45
Never	34%	35%	40%	30%	50% 个	53% 个	46%	52% 个	33%	46% 个	35%	58% 个
Occasionally	16%	27%	14%	17%	12%	16%	16%	10%	17%	6%♥	11%	7%↓
Usually	21%	13%	18%	22%	14%	14%	15%	15%	27%	24%	30%	11%♥
Always	29%	25%	28%	31%	24%	17%↓	23%	22%	23%	24%	24%	24%
Be vigilant abou	t meeting	all quarantine	e requireme	nts at the airp	port							
n=	931	61	62	185	78	63	84	63	62	107	99	67
Never	10%	8%	12%	10%	11%	11%	6%	17%	7%	15%	8%	7%
Occasionally	9%	5%	5%	11%	4%♥	9%	4%♥	4%	8%	2%♥	4%♥	1%₩
Usually	16%	9%	17%	16%	14%	7%↓	15%	13%	13%	14%	17%	12%
Always	65%	78% 个	67%	62%	71%	72%	76%↑	66%	71%	69%	70%	80%↑
Keep garden we	eds under	control to en	sure they d	on't spread ir	nto nearby pa	arks or natu	ral areas					
n=	1046	71	73	181	85	73	90	75	75	134	115	74
Never	9%	7%	1%₩	11%	8%	4%♥	4%♥	10%	6%	6%	2%♥	6%
Occasionally	14%	6%♥	13%	17%	8%	12%	10%	24%	15%	6%♥	10%	6%↓
Usually	38%	47%	46%	36%	42%	28%	36%	35%	42%	34%	46%	44%
Always	39%	40%	39%	36%	41%	55% 个	50%♠	31%	36%	54% 个	43%	44%
Dispose of garde	en weeds (only through	council app	roved collect	tions							
n=	1009	67	70	174	91	71	89	72	71	126	112	66
Never	11%	8%	16%	12%	12%	5%	6%	20%↑	14%	9%	4%♥	8%
Occasionally	12%	8%	14%	15%	8%	7%	11%	9%	10%	4%♥	8%	6%
Usually	24%	20%	30%	21%	36%个	15%↓	22%	16%	38%↑	19%	31%	34%
Always	53%	64%	41%	52%	43%	73% 个	61%	54%	38%♥	69% 个	57%	51%

Q8. Which, if responses	-	following do	you ever do	? Please ind	icate all that	apply. Note:	Base size var	ies between k	oehaviour as a	analysis exclu	ides "Does no	t apply"
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
Disposing of aqu	uarium fisl	h and weeds	appropriatel	ly								
n=	551	30	40	116	42	33	43	45	31	66	68	37
Never	17%	18%	16%	19%	22%	19%	9%	21%	11%	16%	6%↓	16%
Occasionally	19%	5%	8%♥	22%	13%	5%♥	8%♥	14%	12%	4%♥	12%	6%↓
Usually	28%	7%	37%	24%	32%	28%	22%	20%	35%	29%	52% 个	32%
Always	37%	70%	40%	35%	33%	49%	61% 个	46%	42%	51% 个	30%	47%
Belong to a com	munity gr	oup to contro	l environme	ental pests or	weeds							
n=	718	43	50	156	57	45	67	44	47	80	84	45
Never	56%	75% 个	68%	50%	80% 个	75% 个	72%	74% 个	47%	80%↑	50%	70% 个
Occasionally	14%	8%	16%	14%	7%	14%	6%♥	18%	24%	8%	15%	10%
Usually	16%	12%	13%	18%	7%↓	5%♥	18%	7%↓	20%	7%✔	12%	13%
Always	15%	5%♥	4%♥	17%	5%↓	6%♥	4%♥	2%♥	9%	5%♥	22%	6%♥
Thoroughly chee	ck, clean a	nd dry boat k	oefore movir	ng it to anoth	er waterway							
n=	395	20	31	94	30	25	26	28	23	45	53	20
Never	29%	43%	36%	28%	45%	30%	29%	50%	30%	19%	13%♥	45%
Occasionally	17%	9%	15%	17%	18%	7%	14%	10%	15%	10%	20%	13%
Usually	30%	24%	26%	31%	14%	29%	22%	26%	29%	22%	40%	13%
Always	25%	24%	23%	24%	22%	34%	34%	14%	26%	49% 个	28%	28%

Q8. Which, if a responses	-	following do	you ever do	? Please ind	icate all that	apply. Note:	Base size var	ies between k	oehaviour as a	analysis exclu	ıdes "Does no	t apply"
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
Wash / clean sho	oes after b	ushwalking /	visiting a fa	rm								
n=	845	55	63	143	65	57	75	63	66	113	85	60
Never	23%	43% 个	22%	21%	29%	29%	25%	50% 个	29%	34%个	16%	35%
Occasionally	24%	14%	29%	24%	30%	15%	21%	20%	24%	16%♥	22%	17%
Usually	30%	24%	23%	31%	26%	31%	33%	17%↓	27%	30%	33%	24%
Always	23%	19%	27%	24%	15%	25%	21%	13%↓	20%	21%	30%	23%
Wash camping e	quipment	thoroughly a	fter use									
n=	656	40	46	120	51	47	57	47	47	79	73	49
Never	16%	23%	22%	16%	23%	18%	16%	30%↑	15%	20%	9%↓	19%
Occasionally	20%	20%	10%₩	20%	23%	7%↓	17%	11%	22%	11%₩	19%	20%
Usually	29%	26%	37%	30%	22%	19%	29%	26%	30%	28%	30%	20%
Always	35%	31%	31%	34%	32%	56% 个	38%	33%	32%	41%	43%	41%
Wash vehicle (ca	ar, 4WD, tr	uck motorbik	ke, pushbike	, etc.), if has	been off road	d						
n=	735	43	55	132	51	49	66	54	54	96	75	60
Never	14%	32%♠	22%	14%	19%	19%	13%	21%	18%	14%	5%♥	17%
Occasionally	20%	28%	24%	19%	17%	22%	23%	24%	23%	17%	23%	17%
Usually	32%	14%♥	28%	33%	29%	24%	22%♥	26%	29%	28%	47%↑	28%
Always	33%	25%	26%	34%	34%	35%	42%	29%	30%	41%	25%	38%
Report any unus	ual or stra	ange animal o	or plant sigh	tings to appr	opriate autho	ority						
n=	844	57	53	149	78	55	78	61	58	99	90	66
Never	32%	40%	18%♥	30%	45% 个	42%	40%	38%	30%	26%	18%♥	37%
Occasionally	20%	19%	22%	21%	15%	14%	16%	20%	16%	23%	25%	16%
Usually	24%	22%	27%	24%	17%	25%	19%	27%	24%	24%	31%	17%
Always	25%	19%	33%	25%	24%	19%	25%	15%↓	30%	28%	25%	30%

Q9. Each of th likelihood									ecurity of	NSW. To w	hat extent	does kno	owing this	impact yo	ur
		Ger	nder			Age (ye	ars old)			Im	portance o	f Biosecuri	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Checking that no	o pests or	weeds are	e trapped	in the pac	kaging of	any good	s that you	buy							
Makes no difference	18%	20%	16%	19%	33% ↑	16%	20%	13% ↓	3%↓	11% ↓	20%	28%↑	37% ↑	19%	16%
Makes me slightly more likely	46%	49%	42%	64% 个	47%	49%	26%♥	43%	38%	44%	44%	51%	43%	46%	43%
Makes me much more likely	36%	30%↓	42% 个	17%↓	20%↓	35%	54% 个	44% 个	59% 个	44%个	35%	21%♥	20%↓	35%	42%
Not making onlir	ne purchas	ses of pla	nts (incluc	ling seeds	s) from ov	erseas									
Makes no difference	32%	34%	30%	25%♥	34%	28%	34%	40% 个	34%	25%♥	36%	38%	46% 个	32%	31%
Makes me slightly more likely	24%	25%	22%	42% 个	40% 个	26%	7%↓	13%♥	1%♥	21%	25%	27%	28%	26%	15% ↓
Makes me much more likely	44%	41%	48%	33%↓	26%♥	45%	59% 个	47%	65% 个	53%∱	39%	35%↓	26%♥	42%	54% ↑
Not purchasing,	growing c	or selling	a plant the	at is class	ified as a	weed									
Makes no difference	31%	31%	30%	22%♥	38%个	29%	32%	33%	32%	25%♥	31%	36%	55% 个	31%	28%
Makes me slightly more likely	27%	31%	22%♥	47% ↑	38%↑	28%	11%♥	17% ↓	5%♥	24%	29%	32%	18%	27%	23%
Makes me much more likely	43%	37%↓	48% 个	31%♥	24%♥	43%	57% 个	50% 个	64% 个	51% 个	40%	32%↓	28%♥	42%	48%

Q9. Each of th likelihood									ecurity of	NSW. To w	hat extent	does kno	owing this	impact yo	ur
		Ger	nder			Age (ye	ears old)			Im	portance o	f Biosecuri	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Promoting Austr	alia's bios	security ru	iles to ove	erseas fan	nily before	they com	e to visit								
Makes no difference	28%	29%	26%	17%	35% ↑	35%	29%	27%	25%	19% ↓	32%	38%↑	49% 个	28%	27%
Makes me slightly more likely	33%	37%	29%	58% 个	40%	24%♥	19% ↓	22%♥	26%	31%	34%	41% 个	19% ↓	34%	28%
Makes me much more likely	39%	34%₩	44% 个	24%♥	26%♥	41%	52% 个	51% 个	49% 个	49% 个	35%	21%♥	32%	38%	45%
Being vigilant ab	out meeti	ng all qua	rantine re	quirement	ts at the a	irport									
Makes no difference	26%	27%	25%	19% ↓	33%↑	29%	27%	22%	25%	20%♥	28%	34%↑	37%	27%	23%
Makes me slightly more likely	25%	30%	21%♥	45% 个	38%↑	22%	14%♥	15% ↓	4%♥	20%♥	30%	33%∱	21%	28%	13%♥
Makes me much more likely	49%	44% ↓	54% 个	36%↓	29% ↓	48%	59% 个	63% 个	71% 个	60% 个	42%♥	32%↓	42%	45%	64% 个
Keeping garden	weeds un	der contro	ol to ensur	e they do	n't spread	into near	by parks o	or natural	areas						
Makes no difference	23%	25%	20%	19%	33%↑	23%	23%	20%	16%	16%♥	25%	31% 个	39% ↑	25%	15% ↓
Makes me slightly more likely	35%	37%	34%	55% ↑	41%	39%	17% ↓	31%	19% ↓	31%♥	38%	41%	46%	36%	32%
Makes me much more likely	42%	38%	46%	26%♥	26%♥	38%	59% 个	49%	65% 个	53%∱	37%	28%♥	15%↓	39%	54% 个

Q9. Each of th likelihood									ecurity of	NSW. To w	/hat exten	t does kno	owing this	impact yo	ur
		Ger	nder			Age (ye	ars old)			Im	portance o	f Biosecuri	ty	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Disposing of gar	den weed	s only thr	ough cour	ncil appro	ved collec	tions									
Makes no difference	25%	27%	23%	15% ↓	32% ↑	26%	29%	28%	20%	20%♥	26%	29%	48% 个	26%	20%
Makes me slightly more likely	31%	32%	29%	51% 个	42% 个	35%	14%♥	15% ↓	13% ↓	27%	30%	41% 个	36%	32%	27%
Makes me much more likely	44%	41%	48%	33%↓	25%↓	39%	57% 个	57% 个	67% ↑	53%∱	44%	30%↓	15% ↓	42%	54% 个
Disposing of aqu	uarium fisl	h and wee	ds approp	oriately											
Makes no difference	36%	38%	34%	19%↓	38%	31%	44% 个	43% 个	47% ↑	29%↓	35%	47% ↑	56% 个	36%	33%
Makes me slightly more likely	30%	32%	27%	59% 个	38%↑	28%	14%♥	16% ↓	7% ↓	27%	36%	29%	23%	31%	25%
Makes me much more likely	35%	30%	39%	22%♥	24%♥	40%	42%	41%	45% 个	43% 个	29%	24%♥	21% ↓	33%	42% 个
Being part of a c	ommunity	group the	at controls	s environn	nental pes	sts or wee	ds								
Makes no difference	43%	47%	40%	26%♥	49%	43%	48%	56% 个	45%	36%↓	45%	53% 个	64% 个	44%	39%
Makes me slightly more likely	34%	33%	35%	57% 个	36%	40%	20%♥	18%♥	18%♥	34%	36%	34%	16%♥	34%	33%
Makes me much more likely	23%	21%	25%	17% ↓	15% ↓	18%	32%↑	25%	37% ∱	30%↑	19%	12% ↓	20%	22%	27%

Q9. Each of th likelihood									ecurity of	NSW. To w	/hat exten	t does kno	owing this	impact yo	our
		Ger	nder			Age (ye	ars old)			Im	portance c	f Biosecuri	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Thoroughly chec	cking, clea	ning and	drying a b	oat befor	e moving l	it to anoth	er waterw	ay							
Makes no difference	43%	44%	42%	26%♥	39%	40%	51%	55% 个	59% 个	38%↓	46%	50%	52%	43%	45%
Makes me slightly more likely	30%	33%	26%	50% 个	43% 个	33%	16% ↓	13% ↓	8%₩	28%	30%	33%	32%	31%	22%♥
Makes me much more likely	27%	23%	31%	24%	18% ↓	26%	34%	32%	33%	34% 个	24%	17%↓	16% ↓	26%	33%
Washing / cleani	ing shoes	after busl	hwalking /	visiting a	farm										
Makes no difference	32%	35%	28%	19% ↓	35%	32%	35%	45% 个	28%	23%♥	34%	42% 个	56% 个	32%	28%
Makes me slightly more likely	36%	36%	37%	54% 个	39%	39%	25%↓	18%♥	35%	36%	35%	42%	24%♥	36%	39%
Makes me much more likely	32%	29%	35%	27%	25%♥	29%	41% 个	37%	37%	40% 个	31%	17% ↓	20%♥	32%	33%
Washing campin	ng equipm	ent thorou	ughly after	r use											
Makes no difference	37%	40%	35%	23%♥	33%	33%	46% 个	50% 个	49% 个	32%↓	38%	46% 个	49%	37%	38%
Makes me slightly more likely	32%	33%	31%	50%∱	37%	38%	19% ↓	17% ↓	19% ↓	29%	32%	41% 个	27%	32%	32%
Makes me much more likely	31%	27%	34%	27%	30%	28%	36%	33%	32%	39% ↑	30%	14%♥	23%	31%	30%

Q9. Each of the likelihood									ecurity of	NSW. To v	/hat exten	t does kno	owing this	impact yo	ur
		Ger	nder			Age (ye	ars old)			Im	portance o	f Biosecur	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Washing a vehic	le (car, 4V	/D, truck i	motorbike	, pushbike	e, etc.), if I	has been o	off road								
Makes no difference	35%	36%	34%	20%♥	28%	35%	44% 个	49% 个	41%	29% ↓	38%	44% 个	44%	35%	33%
Makes me slightly more likely	34%	37%	30%	56%∱	46% ↑	33%	18%♥	17% ↓	18%♥	30%	34%	42% 个	36%	34%	31%
Makes me much more likely	31%	27%	35%	24%♥	25%	31%	38%	33%	41% 个	41% 个	29%	14%♥	20%↓	30%	36%
Reporting any u	nusual or s	strange al	nimal or p	lant sighti	ngs to ap	oropriate a	authority								
Makes no difference	27%	31%	24%	15%♥	37% 个	23%	31%	30%	29%	17% ↓	34% 个	36%个	52% 个	27%	27%
Makes me slightly more likely	37%	39%	35%	61% 个	37%	39%	20%♥	26%♥	27%↓	37%	37%	43%	15%₩	37%	35%
Makes me much more likely	36%	30%↓	42% 个	23%↓	26%♥	38%	48% 个	44% 个	44%	46% 个	29%↓	21% ↓	33%	35%	38%

				, as an indivi uture (should			e biosecurity	of NSW. To v	what extent c	loes knowin	g this impact	your
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Checking that ne	o pests or	weeds are tra	apped in the	packaging o	f any goods	that you buy	,					
Makes no difference	18%	9%↓	17%	21%	13%	10%♥	9% ↓	13%	12%	13%	14%	16%
Makes me slightly more likely	46%	44%	38%	47%	44%	40%	35%₩	39%	39%	35%♥	49%	30%♥
Makes me much more likely	36%	47%	44%	32%	43%	49% 个	56% 个	48% 个	49% 个	52% 个	37%	53% 个
Not making onlin	ne purchas	ses of plants	(including s	eeds) from o	verseas							
Makes no difference	32%	32%	40%	33%	32%	23%	21%♥	29%	27%	31%	31%	34%
Makes me slightly more likely	24%	16%	21%	27%	21%	10%♥	17%	18%	17%	17% ↓	14%♥	16%
Makes me much more likely	44%	52%	39%	40%	47%	67% ↑	63% ↑	52%	56% 个	52%	55% 个	50%
Not purchasing,	growing o	or selling a pl	ant that is cl	assified as a	weed							
Makes no difference	31%	31%	34%	33%	31%	17%↓	12%♥	25%	24%	27%	24%	33%
Makes me slightly more likely	27%	14%₩	22%	28%	23%	17%₩	25%	23%	23%	15% ↓	31%	17% ↓
Makes me much more likely	43%	56% 个	43%	39%	46%	66% 个	62% 个	51%	53%	58% 个	44%	50%

				, as an indivi uture (should			e biosecurity	of NSW. To v	what extent c	loes knowing	g this impact	your
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Promoting Austr	ralia's bios	ecurity rules	to overseas	family befor	e they come	to visit						
Makes no difference	28%	29%	41% 个	28%	29%	21%	20%	30%	24%	31%	29%	33%
Makes me slightly more likely	33%	39%	20%♥	34%	30%	27%	19% ↓	28%	27%	24%♥	39%	18% ↓
Makes me much more likely	39%	32%	39%	38%	41%	52% 个	60% 个	41%	49%	46%	32%	49%
Being vigilant at	bout meeti	ng all quaran	tine require	ments at the	airport							
Makes no difference	26%	30%	26%	27%	28%	16%♥	15% ↓	23%	19%	25%	19%	19%
Makes me slightly more likely	25%	22%	21%	26%	24%	19%	21%	23%	23%	18% ↓	27%	18%
Makes me much more likely	49%	48%	53%	46%	48%	65% 个	63% ↑	54%	58%	57%	53%	63% 个
Keeping garden	weeds un	der control to	o ensure they	y don't sprea	d into nearby	/ parks or na	atural areas					
Makes no difference	23%	21%	21%	25%	23%	14%♥	11%♥	13%♥	13%♥	16%♥	18%	19%
Makes me slightly more likely	35%	29%	37%	36%	33%	21%₩	32%	42%	41%	24%♥	42%	30%
Makes me much more likely	42%	50%	41%	39%	44%	65% 个	56% 个	45%	46%	60% 个	40%	51%

		ctivities is a v h of the follo					e biosecurity	of NSW. To v	what extent c	loes knowing	g this impact	your
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Disposing of gai	rden weed	s only throug	ph council ap	proved colle	ections							
Makes no difference	25%	25%	29%	26%	26%	19%	20%	23%	19%	21%	18%	27%
Makes me slightly more likely	31%	26%	29%	32%	27%	23%	24%	26%	28%	20%♥	37%	27%
Makes me much more likely	44%	49%	42%	42%	47%	58% 个	56% 个	51%	53%	59% 个	45%	46%
Disposing of aqu	uarium fisl	h and weeds	appropriatel	У								
Makes no difference	36%	39%	38%	37%	36%	28%	24%♥	33%	29%	36%	32%	31%
Makes me slightly more likely	30%	20%♥	21%	32%	27%	15% ↓	16%♥	24%	25%	18%♥	34%	22%
Makes me much more likely	35%	42%	41%	31%	37%	57% 个	60% 个	44%	46%	45% 个	34%	47% 个
Being part of a c	community	group that o	ontrols envi	ronmental pe	ests or weed	S					•	
Makes no difference	43%	49%	38%	43%	49%	36%	34%♥	42%	41%	46%	45%	37%
Makes me slightly more likely	34%	31%	31%	37%	25%₩	32%	30%	38%	34%	31%	25%♥	31%
Makes me much more likely	23%	20%	30%	20%	27%	32%	37% ↑	20%	25%	23%	30%	32%

		ctivities is a v h of the follo					e biosecurity	of NSW. To v	what extent c	loes knowing	g this impact	your
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Thoroughly chec	cking, clea	ning and dry	ing a boat b	efore moving	it to anothe	r waterway						
Makes no difference	43%	55% 个	49%	43%	44%	25%↓	38%	43%	38%	42%	45%	47%
Makes me slightly more likely	30%	24%	19%₩	32%	25%	29%	20%♥	27%	28%	22%	29%	18% ↓
Makes me much more likely	27%	21%	32%	25%	31%	45% 个	42% 个	30%	34%	36%↑	26%	34%
Washing / clean	ing shoes	after bushwa	lking / visitii	ng a farm								
Makes no difference	32%	28%	27%	34%	30%	19% ↓	20%♥	32%	17% ↓	23%♥	28%	27%
Makes me slightly more likely	36%	38%	34%	37%	35%	31%	29%	30%	43%	33%	39%	26%
Makes me much more likely	32%	34%	39%	29%	36%	50% 个	51% 个	37%	40%	45% ↑	33%	47% 个
Washing campin	ng equipm	ent thorough	ly after use									
Makes no difference	37%	35%	40%	39%	37%	18%♥	27%♥	37%	25%♥	31%	36%	32%
Makes me slightly more likely	32%	38%	28%	33%	28%	29%	24%	28%	32%	27%	34%	25%
Makes me much more likely	31%	27%	33%	28%	35%	53% 个	49% 个	35%	42% 个	41% 个	30%	44% 个

		ctivities is a v h of the follo					e biosecurity	of NSW. To v	what extent o	loes knowin	g this impact	your
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Washing a vehic	le (car, 4V	VD, truck mot	orbike, push	nbike, etc), if	has been off	road						
Makes no difference	35%	40%	32%	36%	39%	18%♥	22%♥	32%	26%	31%	33%	30%
Makes me slightly more likely	34%	35%	33%	35%	27%	31%	29%	35%	33%	25%₩	39%	25%
Makes me much more likely	31%	25%	35%	29%	34%	51% 个	49% 个	33%	41%	44% 个	28%	46% 个
Reporting any u	nusual or	strange anim	al or plant si	ightings to a	opropriate au	Ithority						
Makes no difference	27%	23%	26%	30%	21%	18%	13%♥	22%	12%♥	21%	23%	18%♥
Makes me slightly more likely	37%	37%	32%	38%	37%	30%	28%♥	36%	36%	34%	38%	23%₩
Makes me much more likely	36%	40%	42%	32%	43%	52% 个	59% 个	43%	52% 个	45% 个	39%	59% 个

»>> colmar brunton.

Q10. To what ex where 0 is									oosecurity	IN NSW. P	lease ans	wer for ea	ach using	a scale of	0-10
		Ge	nder			Age (ye	ears old)			Im	portance c	f Biosecur	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Federal Government	7.9	7.7♥	8.2 ↑	7.0♥	7.3♥	8.5 个	8.4 ↑	8.4	8.4 ↑	8.5 个	7.8	7.0♥	6.7♥	7.8	8.4 个
NSW Government	8.1	7.8♥	8.5 个	6.9♥	7.2♥	8.6 个	8.4 个	9.3 个	9.1 个	8.8↑	8.0	7.3♥	6.0♥	8.0	8.6 个
NSW Department of Primary Industries	8.2	7.9♥	8.5 ↑	6.8♥	7.5♥	8.7 个	8.5 ↑	9.3 个	9.3 ↑	9.0 个	8.0♥	7.2♥	6.4♥	8.1♥	8.8 ↑
Local Government / Council	7.9	7.6♥	8.1	6.8♥	7.3♥	8.3↑	7.8	8.4↑	9.2↑	8.5 ↑	7.5♥	7.1♥	6.1♥	7.7	8.4 个
Local Land Services	7.8	7.4♥	8.2 ↑	7.0♥	7.1♥	8.1 个	7.7	8.7	8.9 个	8.5↑	7.5♥	6.9♥	5.8♥	7.7	8.4 个
Agricultural industry	8.0	7.7♥	8.4 个	6.9♥	7.1♥	8.4 个	8.3♠	9.2 ↑	9.1 个	8.7	7.8♥	7.2♥	6.1♥	7.9	8.6♠
Forestry industry	8.0	7.6♥	8.4	6.7♥	7.1♥	8.5个	8.2	9.3	9.1 个	8.7	7.6♥	7.2♥	6.2♥	7.9	8.6♠
Fishing industry	8.0	7.6♥	8.4	6.7♥	7.2♥	8.5	8.2	9.2↑	9.0	8.7 ↑	7.7♥	7.1♥	6.3♥	7.9	8.6♠
Plant retailers / nurseries	7.9	7.6♥	8.2♠	6.9♥	6.9♥	8.3♠	8.1	9.0 个	9.1 个	8.6个	7.6♥	7.0♥	6.4♥	7.8	8.4
Other industries / businesses (not primary producers or plant retailers)	7.1	6.8♥	7.4 个	6.7♥	6.7♥	7.3	7.0	7.5 个	7.7 ↑	7.8 ↑	6.8♥	6.4♥	4.5♥	7.1	7.2
Environmental groups	7.5	7.2♥	7.9 个	6.9♥	6.8♥	8.1 个	7.2♥	8.2♠	8.5 个	8.4♠	7.3	6.6♥	4.8♥	7.5	7.8
Bushwalkers	7.3	6.9♥	7.7↑	6.6♥	6.3♥	7.8↑	7.3	8.0	8.5 个	8.1	7.0♥	6.4♥	5.1♥	7.3	7.5

Q10. To what extent do you believe that each of the following groups have responsibility for biosecurity in NSW. Please answer for each using a scale of 0-10

where 0 is									nosecurity	/ III N3W. F	lease and		ich using	a scale of	0-10
		Gei	nder			Age (ye	ears old)			Im	portance c	of Biosecur	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Fishermen / recreational waterway users	7.5	7.1♥	7.9 个	6.7♥	6.8♥	7.9 个	7.4	8.4 个	8.5↑	8.3↑	7.1♥	6.5♥	5.9♥	7.4	7.9 ↑
General public	7.4	7.1♥	7.8	6.5♥	6.8♥	7.8	7.3	8.1	8.5↑	8.3♠	7.0♥	6.3♥	5.6♥	7.3	7.8↑
You	7.5	7.1♥	7.8	6.5♥	6.6♥	7.8	7.5	8.4	8.7	8.4	7.3	6.1♥	5.4♥	7.4	7.9↑
Is a shared responsibility between government and industry	8.1	7.7♥	8.4 个	6.9♥	7.3♥	8.6 ↑	8.3	9.2 个	9.0 个	8.8 个	7.8♥	7.3♥	5.9♥	8.0	8.5 个
A shared responsibility across government, industry and the general public	8.1	7.7♥	8.4	6.8♥	7.1♥	8.5 ↑	8.2	9.2 ↑	9.2 ↑	8.8 ↑	7.8	7.0♥	6.0♥	7.9	8.6 个

Q10. To what extent do you believe that each of the following groups have responsibility for biosecurity in NSW. Please answer for each using a scale of 0-10

Q10. To what ex where 0 is		ou believe the level of resp						rity in NSW.	Please answ	er for each ι	ising a scale	of 0-10
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Federal Government	7.9	8.4	7.9	8.0	7.6	8.4	8.2♠	8.1	8.2	8.5 个	7.6	8.4
NSW Government	8.1	8.7 个	8.2	8.0	8.3	8.9 个	8.8♠	8.8	8.6个	8.8 个	8.0	8.9
NSW Department of Primary Industries	8.2	9.0 个	8.5	8.1	8.4	8.7 ↑	8.8 ↑	9.0 ↑	8.8 个	8.9 个	8.0	8.9 ↑
Local Government / Council	7.9	9.0 个	8.0	7.7	8.1	8.4 个	8.6 ↑	8.6 ↑	8.4 ↑	8.5↑	7.7	8.6 个
Local Land Services	7.8	8.9 个	8.0	7.6	8.2	8.4 个	8.6↑	8.8♠	8.4 个	8.5 个	7.5	8.1
Agricultural industry	8.0	9.0 个	8.3	7.9	8.2	8.6 个	8.8	9.0 个	8.6♠	8.8个	7.9	8.9 ↑
Forestry industry	8.0	8.9 个	8.1	7.8	8.4	8.5 个	8.8	8.9 个	8.4	8.7 个	7.8	8.7
Fishing industry	8.0	8.8	8.1	7.8	8.4	8.6 个	8.6	8.9 个	8.4	8.7	7.8	8.7
Plant retailers / nurseries	7.9	8.9 ↑	8.0	7.8	8.3	8.3	8.6 ↑	8.6♠	8.2	8.5 个	7.8	8.7
Other industries / businesses (not primary producers or plant retailers)	7.1	7.5	7.0	7.1	7.1	7.2	7.7 ↑	7.7 ↑	7.5	7.3	6.7	7.6
Environmental groups	7.5	8.1 个	7.5	7.4	7.7	7.8	8.2	7.8	7.9	8.1	7.4	7.8
Bushwalkers	7.3	8.0	7.3	7.3	7.2	7.8	7.8♠	7.4	7.4	7.7	7.0	7.5

where 0 is		level of resp						nty in NSW.	riease answ	er for each u	ising a scale	010-10
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Fishermen / recreational waterway users	7.5	8.1 个	7.6	7.4	7.5	8.2↑	8.1 个	8.0	7.8	7.9 ∱	7.2	7.9
General public	7.4	8.2♠	7.5	7.4	7.1	8.0	8.1	7.8	7.3	7.7	7.2	7.8
You	7.5	8.3	7.5	7.4	7.4	8.2♠	8.2♠	8.0	7.6	7.8	7.4	8.0
Is a shared responsibility between government and industry	8.1	8.8 ↑	8.2	8.0	8.1	8.6↑	8.9 ↑	8.5	8.5	8.6↑	7.7	8.7 个
A shared responsibility across government, industry and the general public	8.1	8.9 ↑	8.0	8.0	8.1	8.4	8.8 ↑	8.5	8.5	8.6∱	7.9	8.8 ↑

Q10. To what extent do you believe that each of the following groups have responsibility for biosecurity in NSW. Please answer for each using a scale of 0-10

Q11. Why do y	ou rate yo	our own re	esponsibil	ity to bios	ecurity th	at way? P	lease type	your resp	onse belo	ow.					
		Gei	nder			Age (ye	ars old)			Im	portance c	f Biosecuri	ty	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Personal responsibility/ right thing to do	25%	22%	29%	17% ↓	16% ↓	27%	26%	37%∱	35%∱	33%∱	23%	13%₩	11% ↓	25%	28%
Everyone's responsibility / important for everyone to help	14%	10%₩	18% 个	9% ↓	7%₩	21%↑	11%	21% ↑	17%	17%	14%	9%↓	7%	14%	15%
Try my best / do everything I can	10%	10%	10%	7%	9%	12%	12%	5%↓	16%	8%	11%	13%	8%	11%	6%₩
Important to follow rules/ minimise risk to country / keep country safe	5%	5%	5%	6%	8%	1% ↓	5%	1% ↓	7%	4%	4%	7%	6%	5%	4%
Not very relevant to me / not an issue or concern	5%	4%	5%	3%	2%♥	6%	5%	7%	7%	4%	4%	7%	8%	5%	4%
Important to protect the environment	4%	2%	5%	3%	2%	5%	5%	4%	3%	4%	4%	2%	0%↓	3%	5%
Can't control others behaviour / nothing I can do	2%	2%	2%	0%↓	3%	1%	2%	5%↑	1%	2%	1%	3%	0%↓	2%	1%
lt's government's role	3%	2%	4%	2%	1% ↓	4%	3%	5%	5%	5%	2%	1% ↓	1%	2%	6%↑
Lack awareness of issues/ understanding	2%	2%	2%	3%	0%↓	4%	1%	1%	1%	2%	2%	2%	1%	2%	1%
Other	12%	17%↑	7%↓	17%	17%	9%	11%	12%	2%✔	12%	11%	9%	26%个	12%	14%
No reason/Don't known	21%	25%	17% ↓	34% ↑	35% ↑	14%₩	19%	8% ↓	6%↓	13% ↓	24%	36%↑	31%	21%	19%

Q11. Why do y	ou rate yo	our own respo	onsibility to	biosecurity t	hat way? Ple	ase type you	ur response b	elow.				
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Personal responsibility/ right thing to do	25%	46% ↑	32%	22%	34%	40% ↑	30%	38% ↑	31%	33%	22%	36%
Everyone's responsibility/ important for everyone to help	14%	9%	11%	16%	8%₩	9%	16%	10%	13%	13%	11%	8%
Try my best/ do everything I can	10%	8%	10%	9%	10%	10%	11%	13%	18%	13%	13%	12%
Important to follow rules/ minimise risk to country/ keep country safe	5%	3%	8%	5%	4%	7%	3%	6%	1% ↓	2%♥	7%	0%♥
No very relevant to me/ not an issue or concern	5%	5%	7%	4%	9%	5%	6%	3%	7%	4%	5%	2%
Important to protect the environment	4%	4%	9%	3%	4%	6%	7%	6%	1% ↓	5%	4%	5%
Can't control others behaviour / nothing I can do	2%	6%	2%	2%	0%♥	3%	0%₩	5%	0%♥	3%	1%	4%
lt's government's role	3%	5%	5%	3%	2%	3%	3%	5%	5%	5%	3%	8%
Lack awareness of issues/ understanding	2%	5%	5%	2%	1%	3%	6%	2%	3%	4%	2%	6%

Q11. Why do y	ou rate yo	our own resp	onsibility to	biosecurity th	nat way? Ple	ase type you	ır response b	elow.				
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Other	12%	4%♥	8%	14%	9%	8%	7%↓	9%	9%	7%↓	6%↓	11%
No reason/Don't known	21%	10%₩	12%₩	22%	21%	10%₩	11% ↓	11%₩	16%	16%	29%	14%

	212. The following have been identified as being possible ways that biosecurity management in NSW could be made more effective. Please indicate to what extent you see each of these being a priority moving forward using a scale of 0-10 where 0 is 'very low priority' and 10 is a 'very high priority'.														
		Gei	nder			Age (ye	ars old)			Im	portance o	f Biosecuri	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Increased communication to, and/or education of, the general population about biosecurity	7.7	7.5♥	7.9 ↑	6.8♥	7.1♥	8.0 个	7.7	8.5 ↑	8.7 ↑	8.6 ↑	7.3♥	6.6♥	6.0♥	7.6	8.2↑
Increasing awareness/ understanding had among the general population as to why biosecurity is important	7.7	7.5♥	8.0↑	6.7₩	7.1♥	8.0↑	7.9	8.6↑	8.7 ↑	8.5↑	7.4♥	6.5♥	6.0♥	7.6	8.3↑

you see ea										riority' and				icate to W	nat extent
		Gei	nder			Age (ye	ears old)			Im	portance o	f Biosecuri	ity	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Increasing awareness/ understanding had among general population as to what a biosecurity- related issue or risk is	7.8	7.5♥	8.1 ↑	6.5♥	7.2♥	8.2↑	8.0	8.8∱	8.8∱	8.6↑	7.5♥	6.6♥	5.9♥	7.6₩	8.5 ↑
Increasing awareness/ understanding had among general population as to what best practice biosecurity related behaviours are	7.7	7.4♥	8.1 ↑	6.8♥	6.9♥	8.2 ↑	7.9	8.5↑	8.7↑	8.5 ↑	7.4♥	6.7♥	6.1♥	7.6♥	8.5 ↑
Increasing awareness/ understanding as to what the role of the community / individuals is, with regard to biosecurity	7.7	7.5♥	8.0↑	6.7₩	6.9♥	8.1 ↑	8.1 ↑	8.6 个	8.7 ↑	8.5↑	7.4♥	6.6♥	5.9♥	7.6	8.3↑

Q12. The following have been identified as being possible ways that biosecurity management in NSW could be made more effective. Please indicate to what extent

	12. The following have been identified as being possible ways that biosecurity management in NSW could be made more effective. Please indicate to what extent you see each of these being a priority moving forward using a scale of 0-10 where 0 is 'very low priority' and 10 is a 'very high priority'.														
		Gei	nder			Age (ye	ears old)			Im	portance o	f Biosecuri	ty	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Increased focus on biosecurity among primary industry (forestry, fishing and agriculture)	7.8	7.5♥	8.1 ↑	6.8♥	7.1♥	8.2 ↑	7.9	8.9 ↑	8.9 ↑	8.7 ↑	7.5♥	6.7♥	5.8♥	7.7	8.4 个
Increased focus on biosecurity among environmental groups	7.6	7.2♥	8.0↑	6.6♥	7.0♥	8.0∱	7.6	8.4 个	8.6 ↑	8.5↑	7.2♥	6.4♥	5.5♥	7.5	8.1 个
Increased biosecurity surveillance at international borders	8.0	7.7♥	8.3 ↑	6.6♥	7.3♥	8.4 个	8.0	9.2 个	9.1 个	8.8 个	7.7♥	6.7♥	6.3♥	7.8	8.5 个
Increased biosecurity surveillance at state borders	7.7	7.3♥	8.0 个	6.6♥	7.3♥	8.0 个	7.8	8.3 ↑	8.5 个	8.5 ↑	7.2♥	6.6♥	5.8♥	7.6	8.1 个
Increased focus on biosecurity at the federal government level	7.9	7.5♥	8.3 ↑	6.9♥	7.1♥	8.2 个	8.0	9.0 个	8.9 ↑	8.8↑	7.5♥	6.9♥	5.6♥	7.8	8.4 个
Increased focus on biosecurity at the state government level	7.9	7.6♥	8.2 个	6.6♥	7.4♥	8.1	8.0	9.1 个	9.0 个	8.8∱	7.5♥	6.8♥	6.1♥	7.8	8.3 个
Increased focus on biosecurity at the local government level	7.8	7.4♥	8.1 个	6.6♥	7.1♥	8.1	7.8	8.8↑	8.9 个	8.7 ↑	7.3♥	6.6♥	5.9♥	7.7	8.2 ↑

012 The following have been identified as being possible ways that biosocurity management in NSW could be made more effective. Please indicate to what extent

Q12. The follow you see e							ement in NSV 0 is 'very low					what extent
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
Increased communication to, and/or education of, the general population about biosecurity	7.7	8.5↑	7.9	7.6	7.9	8.2	8.3↑	8.2∱	8.0	8.1↑	7.4	8.4 ↑
Increasing awareness / understanding had among the general population as to why biosecurity is important	7.7	8.6 个	7.9	7.6	8.0	8.1	8.5 ↑	8.2 ↑	8.1	8.2↑	7.6	8.3↑
Increasing awareness / understanding had among general population as to what a biosecurity- related issue or risk is	7.8	8.6 ↑	8.0	7.7	8.0	8.3↑	8.6↑	8.3↑	8.2	8.2↑	7.6	8.5 ↑

A REAL PROPERTY AND _..

	12. The following have been identified as being possible ways that biosecurity management in NSW could be made more effective. Please indicate to what extent you see each of these being a priority moving forward using a scale of 0-10 where 0 is 'very low priority' and 10 is a 'very high priority'.													
							Region							
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western		
n=	1149	75	80	218	101	75	101	78	80	143	123	75		
Increasing awareness / understanding had among general population as to what best practice biosecurity related behaviours are	7.7	8.6 ↑	7.8	7.7	7.8	8.3↑	8.4↑	8.2	8.0	8.1	7.5	8.5 ↑		
Increasing awareness / understanding as to what the role of the community / individuals is, with regard to biosecurity	7.7	8.6 ↑	7.9	7.6	7.9	8.3 ↑	8.3↑	8.2	8.0	8.1 ↑	7.3♥	8.5 ↑		
Increased focus on biosecurity among primary industry (forestry, fishing and agriculture)	7.8	8.5↑	8.0	7.7	8.0	8.4 ↑	8.6 个	8.4 个	8.2	8.2↑	7.6	8.6 ↑		
Increased focus on biosecurity among environmental groups	7.6	8.3↑	7.8	7.5	7.8	8.2↑	8.3↑	7.9	8.0	7.7	7.3	8.2↑		
Increased biosecurity	8.0	8.5↑	8.3	7.8	8.2	8.7	8.7	8.4	8.4	8.5	7.8	8.6 个		

Q12. The follow you see e							ement in NSV 0 is 'very lov					what extent
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	1149	75	80	218	101	75	101	78	80	143	123	75
surveillance at international borders												
Increased biosecurity surveillance at state borders	7.7	8.2 ↑	8.0	7.6	7.6	7.9	8.4 个	7.8	8.0	7.9	7.4	8.0
Increased focus on biosecurity at the federal government level	7.9	8.8 ↑	8.2	7.7	8.0	8.5 ↑	8.8↑	8.4 ↑	8.3	8.3↑	7.9	8.5↑
Increased focus on biosecurity at the state government level	7.9	8.7 ↑	8.3	7.8	8.0	8.5 ↑	8.9↑	8.5 ↑	8.2	8.3↑	7.8	8.6↑
Increased focus on biosecurity at the local government level	7.8	8.7 ↑	8.0	7.6	8.0	8.6∱	8.8↑	8.1	8.1	8.1	7.6	8.6↑

012 The following have been identified as being possible ways that biosecurity management in NSW could be made more effective. Please indicate to what extent

Q13. How interested		ld you be	in each of	the follow	wing? Plea	ase answe	er for each	using a s	cale of 0-	10 where 0	is 'not at a	all interest	ted and 10) is a 'very	
		Gei	nder			Age (ye	ears old)			Im	portance o	f Biosecuri	ty	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Learning more about biosecurity	6.6	6.3	6.8 个	6.3	6.3	6.9	6.5	6.4	7.2♠	7.6♠	6.2	5.1♥	4.0♥	6.6	6.3
Downloading an app that would allow for easier identification / reporting of biosecurity issues	5.4	5.3	5.6	6.0 ↑	5.4	6.1 ↑	4.9♥	5.0♥	4.9	6.3 ↑	5.1	4.3♥	3.6♥	5.4	5.5
Purchasing grocery items (fruit, veg, dairy, meat, etc) that are industry certified as being biosecurity compliant	6.7	6.4♥	6.9 ↑	6.2♥	6.2♥	7.1 ↑	6.6	6.6	7.6 ↑	7.6 ↑	6.5	5.4♥	4.1♥	6.7	6.6
Purchasing plants that are industry certified as being biosecurity compliant	6.7	6.5	6.9	6.4	6.2♥	7.3 ↑	6.4	6.3	7.6 ↑	7.6 ∱	6.6	5.2♥	4.0♥	6.6	6.8
Receiving fact sheets or checklists about best practice biosecurity measures	6.3	6.1	6.5 ↑	5.9	6.0	6.8 ↑	6.3	6.1	6.7	7.3 ↑	6.1	4.7♥	4.0♥	6.3	6.4
Attending a training session, seminar or workshop on biosecurity as it relates to my business	4.6	4.6	4.6	5.5 ↑	5.1↑	5.5↑	4.1♥	3.2♥	3.3♥	5.3 ↑	4.4	3.5♥	3.2♥	4.7	4.3

013 How interested would you be in each of the following? Please answer for each using a scale of 0-10 where 0 is (not at all interested and 10 is a (very

»> colmar brunton.

interested		la you be			ing i lee			using a s			is not at a				
		Gei	nder			Age (ye	ars old)			Im	portance o	f Biosecuri	ty	Loca	ation
	Total	Male	Female	18 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 or more	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)	In town	Out of town
n=	1149	506	643	204	205	189	194	231	126	591	271	234	53	909	240
Receiving biosecurity alerts	5.9	5.7	6.2 个	5.8	5.8	6.6 个	5.7	5.7	6.2	6.9 个	5.5♥	4.6♥	3.7♥	5.9	5.9
Receiving regular biosecurity newsletter	5.5	5.4	5.6	5.6	5.5	6.0 个	5.5	5.0♥	5.0	6.3 ↑	5.1	4.3♥	3.6♥	5.5	5.3
Reading articles on biosecurity and the natural environment/ and recreation	5.9	5.8	6.0	5.8	5.8	6.5 个	5.7	5.7	5.6	6.7 个	5.7	4.5♥	4.0♥	5.9	5.5
Doing business with companies that have biosecurity plans in place.	6.0	5.9	6.1	6.0	5.6♥	6.8 个	5.7	5.9	6.3	6.9 个	5.8	4.7♥	4.1♥	6.1	5.8

Q13. How interested would you be in each of the following? Please answer for each using a scale of 0-10 where 0 is 'not at all interested and 10 is a 'very interested.

	interested.												
							Region						
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western	
n=	1149	75	80	218	101	75	101	78	80	143	123	75	
Learning more about biosecurity	6.6	7.3 ↑	7.0	6.5	6.2	6.4	7.2 ↑	6.8	6.6	6.8	6.6	6.2	
Downloading an app that would allow for easier identification / reporting of biosecurity issues	5.4	5.8	6.0	5.3	5.2	6.0	5.8	5.6	5.8	6.1 ↑	5.6	5.7	
Purchasing grocery items (fruit, veg, dairy, meat, etc) that are industry certified as being biosecurity compliant	6.7	7.4 ↑	7.4 ↑	6.6	6.3	7.4 ↑	7.6 ↑	6.9	7.1	7.3∱	6.8	7.6 ↑	
Purchasing plants that are industry certified as being biosecurity compliant	6.7	7.6 ↑	7.4 ↑	6.6	6.4	7.3↑	7.6 ↑	6.6	7.2	7.2 ↑	6.5	7.3	
Receiving fact sheets or checklists about best practice biosecurity measures	6.3	7.0♠	6.8	6.2	6.1	6.8	7.1♠	6.3	6.4	6.5	6.3	6.2	

	Q13. How interested would you be in each of the following? Please answer for each using a scale of 0-10 where 0 is 'not at all interested and 10 is a 'very interested.												
Interested	Total						Region						
		Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western	
n=	1149	75	80	218	101	75	101	78	80	143	123	75	
Attending a training session, seminar or workshop on biosecurity as it relates to my business	4.6	4.7	4.7	4.8	4.2	4.2	4.0	4.4	4.1	4.3	4.2	4.2	
Receiving biosecurity alerts	5.9	6.3	5.9	6.0	5.6	5.7	6.5	5.9	6.0	6.0	5.7	5.6	
Receiving regular biosecurity newsletter	5.5	5.9	5.6	5.5	5.0	4.8	5.8	5.4	5.3	5.2	5.5	5.1	
Reading articles on biosecurity and the natural environment/ and recreation	5.9	6.3	6.1	5.9	5.3	5.8	6.3	5.9	6.1	5.9	5.9	5.6	
Doing business with companies that have biosecurity plans in place.	6.0	6.4	6.4	6.0	5.9	5.9	6.3	5.8	6.3	6.4	5.9	5.8	

Appendix D: Primary Producer -Questionnaire.

QUESTIONNAIRE – PRIMARY PRODUCERS V6 (FINAL)

Project No: NDPI0001

Project Name: Biosecurity Attitudes

INTRODUCTION AND SCREENER

Good morning/afternoon/evening. My name is **[INTERVIEWER NAME**] from Colmar Brunton Research.

On behalf of the NSW Government, we are speaking to primary producers to determine the skills that would be most beneficial to help you mitigate and manage certain risks. It would be really valuable to get your businesses' input. May I please speak to the person who has responsibility for decisions regarding the operation and / or management of the business?

SC1 Is now a good time or would it be more convenient if I make an appointment to speak to you at another time? The survey is short and will take approximately 10 minutes.

Are you happy to continue? [S/R]

Yes	1	CONTINUE
No	2	TERMINATE

SC2 Before we start can I please confirm whether your business or the business you work for is involved in primary production in NSW? [S/R]

Yes – agriculture / horticulture	1	CONTINUE
Yes – fishing / aquaculture	2	CONTINUE
Yes – forestry	3	CONTINUE
None of the above	4	TERMINATE

SC3 And again can I check that you are the responsible for decisions regarding the operation and / or management of the business? [S/R]

Yes	1	CONTINUE
No	2	ASK TO SPEAK TO APPROPRIATE PERSON / RE- INTRODUCE

SC4. In what region of NSW are you based? [S/R]

Central Tablelands	1	CHECK QUOTAS
Central West	2	CHECK QUOTAS
Sydney / greater Sydney	3	CHECK QUOTAS
Hunter	4	CHECK QUOTAS

Murray	5	CHECK QUOTAS
North Coast	6	CHECK QUOTAS
North West	7	CHECK QUOTAS
Northern Tablelands	8	CHECK QUOTAS
Riverina	9	CHECK QUOTAS
South East	10	CHECK QUOTAS
Western	11	CHECK QUOTAS
Not sure	12	TERMINATE

ASK IF AGRICULTURE / HORTICULTURE (CODE 1 @ SC2)

SC5a Which of the following industries does your business generate its income from? [M/R]

SC5b Which of the following industries does your business generate its **primary** stream of income from? [S/R]

SC5c Which of the following industries does your business generate its <u>secondary</u> stream of income from? [S/R]

INTERVIEWER TO READ OUT CATEGORY HEADINGS AND THEN PROBE FOR INDUSTRY SPECIFICS. <u>NOTE:</u> IF INVOLVED IN MORE THAN ONE INDUSTRY, ASK RESPONDENT TO IDENTIFY WHICH INDUSTRY THEY GENERATE THEIR PRIMARY (MOST) REVENUE FROM (SC5a) FOLLOWED BY THEIR SECONDARY INCOME STREAM (SC5b).

	SC5a		
1. Livestock			
Beef / Cattle	01	01	01
Sheep	02	02	02
Dairy	04	04	04
Pig	05	05	05
Poultry	06	06	06
Horses	07	07	07
Fish	08	08	08
Other livestock	09	09	09
2. Crops			
Grain – wheat, oats, canola, sorghum, maize, millet, other cereals	10	10	10
Pulses, beans and oil seeds	11	11	11
Other crop	12	12	12
3. Horticulture			
Fruit – tree, vine and plantation crops	13	13	13
Vegetables	14	14	14
Cotton	15	15	15
Sugar Cane	16	16	16
Нау	17	17	17
Nurseries – Cut flowers and turf	18	18	18
Other horticulture	19	19	19
4. Forestry			
Trees	20	20	20
Other forestry	21	21	21
5. Other			
Other	22	22	22
Don't know	23	23	23

ASK ALL

SC5. Thinking about an average year, what is the <u>approximate</u> annual revenue generated by your business? This excludes off-farm income, government subsidies, assistance grants and rebates.

DO NOT READ OUT - INTERVIEWER TO ALLOCATE RESPONSE TO REVENUE BRACKET. IF RESPONDENT NOT SURE CAN READ TO THEM. AN ESTIMATE IS SUFFICIENT TO ANSWER THIS QUESTION.

Less than \$22,500	1
\$22,501 to \$50,000	2
\$50,001 to \$100,000	3
\$100,001 to \$500,000	4
More than \$500,001	5
Prefer not to say	6
Don't know	7

ASK IF AGRICULTURE / HORTICULTURE (CODE 1 @ SC2) SC6. In hectares, what size is your farm? DO NOT READ OUT - INTERVIEWER TO ALLOCATE RESPONSE TO SIZE

BRACKET. IF RESPONDENT NOT SURE CAN READ TO THEM.

0-49	1
50-99	2
100-499	3
500-999	4
1,000-2499	5
2,500-24,999	6
25,000-99,999	7
100,000-199,999	8
200,000-499,999	9
500,000 or more	10

MAIN QUESTIONNAIRE

ASK ALL

Q1. How important do you feel the following issues are for primary producers in NSW? For each please answer using a scale of 0-10 where 0 is 'not at all important' and 10 is 'extremely important'

	Not at all important					Extremely important						
Adverse weather, drought, flood, bushfire, storm, etc.	0	1	2	3	4	5	6	7	8	9	10	99
Animal welfare	0	1	2	3	4	5	6	7	8	9	10	99
Prevention or control of the spread of diseases, pests and weeds through plants and livestock	0	1	2	3	4	5	6	7	8	9	10	99
Ensuring continued or improved market access	0	1	2	3	4	5	6	7	8	9	10	99
Biosecurity	0	1	2	3	4	5	6	7	8	9	10	99
Maximizing quality of goods and prices achieved	0	1	2	3	4	5	6	7	8	9	10	99
Environmental protection	0	1	2	3	4	5	6	7	8	9	10	99
Compliance with government legislation / regulations	0	1	2	3	4	5	6	7	8	9	10	99

Ensuring sustainability of business (protection of livelihood / income	0	1	2	3	4	5	6	7	8	9	10	99
Compliance with occupational health and safety requirements	0	1	2	3	4	5	6	7	8	9	10	99
Maximizing production/yield	0	1	2	3	4	5	6	7	8	9	10	99

ASK ALL

Q2. What do you understand to be meant by the term biosecurity?

OPEN ENDED RESPONSE

ASK ALL

Q3. I am now going to read you a list of statements that others have made to define what they believe biosecurity to be. To what extent do you feel each of these is a good definition of what biosecurity is based on your own understanding?

	Ver	у рос	or def	initior)		\	/ery o	good	defin	ition
Protecting the economy, environment and community from the negative impacts of pests, diseases, weeds and contaminants.	0	1	2	3	4	5	6	7	8	9	10
National / Australian border protection / quarantine	0	1	2	3	4	5	6	7	8	9	10
State border protection / quarantine	0	1	2	3	4	5	6	7	8	9	10
Protection of our native flora and fauna	0	1	2	3	4	5	6	7	8	9	10
Protection of our marine life	0	1	2	3	4	5	6	7	8	9	10
Prevention or control of the spread of diseases, pests and weeds through plants and livestock	0	1	2	3	4	5	6	7	8	9	10
Biological threats / biological hazards / bio-terrorism	0	1	2	3	4	5	6	7	8	9	10
Chemical residues / product safety / food safety	0	1	2	3	4	5	6	7	8	9	10
Environmental conservation	0	1	2	3	4	5	6	7	8	9	10

Please answer for each using a scale of 0-10 where 0 is 'a very poor definition' and 10 is 'very good definition'

Thank you, while biosecurity can mean different things to different people depending on the context, for the remainder of this survey when the term biosecurity is used it refers to 'protecting the economy, environment and community from the negative impacts of pests, diseases, weeds and contaminants'.

ASK ALL

Q4. Thinking now about the different biosecurity related practices that you may follow in your day to day business operations, which of the following do you do? As I read each one out just say yes or no.

	Yes	No	Does not apply
Maintaining a cash reserve specifically for management of emergency biosecurity issues	1	2	5
Have a biosecurity plan in place	1	2	5
Regularly monitor plants and/or livestock for disease, weeds or pests	1	2	5
Investigate and/or report any instances or sightings of unusual disease, weeds or pests	1	2	5
Take steps to eradicate known disease, weeds or pests	1	2	5
Quarantine new plant matter / livestock arrivals	1	2	5
Only purchase livestock / plant matter / feed from certified providers	1	2	5
Ensure feed / grain / plant matter stored in optimal environment	1	2	5
Limit non-employee movements on site	1	2	5
Routinely consult with experts or advisors such as vets, agronomists, etc.	1	2	5
Have established animal hygiene protocols in place	1	2	5
Have established human hygiene protocols in place	1	2	5
Have established vehicle and machinery hygiene protocols in place	1	2	5

Q5. What, if any, other biosecurity practices or behaviour do you have in place or follow?

OPEN ENDED RESPONSE

ASK ALL

Q6. To what extent do you consider each of the following to be a reason why you practice biosecurity measures, or is a benefit you receive as a result of the biosecurity actions you take?

Please answer for each using a scale of 0-10 where 0 is 'not at all' and 10 is 'very much so'.

	Not	at all							Very	Very much so		
Reduced incursions from diseases, pests, weeds	0	1	2	3	4	5	6	7	8	9	10	
Protection of livelihood / income	0	1	2	3	4	5	6	7	8	9	10	
Ensuring sustainability of business	0	1	2	3	4	5	6	7	8	9	10	
Ensuring continued or improved market access	0	1	2	3	4	5	6	7	8	9	10	

Maximizing quality of goods and prices achieved	0	1	2	3	4	5	6	7	8	9	10
Maximizing production/yield	0	1	2	3	4	5	6	7	8	9	10
Acts as a form of insurance	0	1	2	3	4	5	6	7	8	9	10
Ensuring animal welfare	0	1	2	3	4	5	6	7	8	9	10
Environmental protection	0	1	2	3	4	5	6	7	8	9	10
Reduces likelihood of additional cost/expenses being incurred in future	0	1	2	3	4	5	6	7	8	9	10
Tied to occupational health and safety	0	1	2	3	4	5	6	7	8	9	10
Is a legal requirement / can be fined if don't	0	1	2	3	4	5	6	7	8	9	10

ASK ALL

Q7. Likewise there are a number of potential reasons why primary producers do not follow best practices in relation to biosecurity. To what extent does each of the following apply to you?

Please answer for each using a scale of 0-10 where 0 is 'not at all' and 10 is 'very much so'.

	Doe	s not	appl	y at a	all			St	rong	y app	olies
Is irrelevant to my operation	0	1	2	3	4	5	6	7	8	9	10
Am too busy, don't have the time	0	1	2	3	4	5	6	7	8	9	10
Is too costly to do	0	1	2	3	4	5	6	7	8	9	10
Do not see the risk to be worth the effort	0	1	2	3	4	5	6	7	8	9	10
Do not know what best practice measures are	0	1	2	3	4	5	6	7	8	9	10
Do not know enough about the risks or what I can do about them	0	1	2	3	4	5	6	7	8	9	10

ASK ALL

Q8. To what extent do you feel that you have sufficient knowledge and ability to prevent, identify, manage or respond any potential biosecurity issues you encounter in your business?

For each aspect answer using a scale of 0-10 where 1 is 'very low ability' and 10 'very high ability.'

	Ver	y low	abilit	у				V	ery hi	gh al	oility
Ability to prevent issue	0	1	2	3	4	5	6	7	8	9	10
Ability to identify issue	0	1	2	3	4	5	6	7	8	9	10
Ability to manage / respond to issue	0	1	2	3	4	5	6	7	8	9	10
Overall ability	0	1	2	3	4	5	6	7	8	9	10

ASK ALL

Q9. Thinking now about where the responsibility for biosecurity sits, to what extent do you believe that each of the following groups is responsibility for biosecurity in NSW as it relates to primary producers.

	Ver	y low	level					١	/ery ł	high l	evel
Federal Government	0	1	2	3	4	5	6	7	8	9	10
NSW Government	0	1	2	3	4	5	6	7	8	9	10
NSW Department of Primary Industries	0	1	2	3	4	5	6	7	8	9	10
Local Government / Council	0	1	2	3	4	5	6	7	8	9	10
Local Land Services	0	1	2	3	4	5	6	7	8	9	10
Businesses that supply good or services to primary producers	0	1	2	3	4	5	6	7	8	9	10
Primary industry peak body groups or member based organisations	0	1	2	3	4	5	6	7	8	9	10
Individual primary producers such as yourself	0	1	2	3	4	5	6	7	8	9	10
The general public	0	1	2	3	4	5	6	7	8	9	10
Is a shared responsibility between government and industry	0	1	2	3	4	5	6	7	8	9	10
A shared responsibility across government, industry and the general public	0	1	2	3	4	5	6	7	8	9	10

Please answer for each using a scale of 0-10 where 0 is 'very low level of responsibility' and 10 'very high level of responsibility'.

ASK ALL

Q10. Why do you rate your own responsibility to biosecurity that way Please type your response below.

OPEN ENDED RESPONSE

ASK ALL

Q11. There are a number of potential ways that biosecurity management in NSW could be made more effective. To what extent do you think each of the following strategies should be a priority moving forward?

Please indicate to what extent you see each of these being a priority moving forward using a scale of 0-10 where 0 is 'very low priority' and 10 is a 'very high priority'.

	Ver	y low	level					١	/ery ł	nigh l	evel
Increasing awareness / understanding about biosecurity among the general population	0	1	2	3	4	5	6	7	8	9	10
Increasing awareness / understanding about biosecurity among environmental groups	0	1	2	3	4	5	6	7	8	9	10
Increasing awareness / understanding about biosecurity among agri- businesses	0	1	2	3	4	5	6	7	8	9	10
Greater education of primary producers as to what best practice biosecurity behaviours are	0	1	2	3	4	5	6	7	8	9	10

Increased level of government resources aimed to support primary industry in managing biosecurity	0	1	2	3	4	5	6	7	8	9	10
Increased biosecurity surveillance at international borders	0	1	2	3	4	5	6	7	8	9	10
Increased biosecurity surveillance at state borders	0	1	2	3	4	5	6	7	8	9	10
Increased focus on biosecurity in peak body communications and activities	0	1	2	3	4	5	6	7	8	9	10

ASK ALL

Q12. How interested would you be in each of the following?

Please answer for each using a scale of 0-10 where 0 is 'not at all interested and 10 is a 'very interested.

	Not	at all	inter	estec				V	/ery i	ntere	sted
Learning more about biosecurity in general	0	1	2	3	4	5	6	7	8	9	10
Receiving fact sheets or checklists about best practice biosecurity measures	0	1	2	3	4	5	6	7	8	9	10
Receiving fact sheets about pest and disease types, their symptoms and prevalence	0	1	2	3	4	5	6	7	8	9	10
Receiving a template that could be used to inform the development of a biosecurity plan for your business	0	1	2	3	4	5	6	7	8	9	10
Attending a training session, seminar or workshop on biosecurity as it relates to your business	0	1	2	3	4	5	6	7	8	9	10
Receiving regular biosecurity newsletter	0	1	2	3	4	5	6	7	8	9	10
Receiving biosecurity alerts	0	1	2	3	4	5	6	7	8	9	10
Downloading an app that would allow for easier identification / reporting of biosecurity risks	0	1	2	3	4	5	6	7	8	9	10
Industry certification for biosecurity compliant produce / livestock	0	1	2	3	4	5	6	7	8	9	10

ASK ALL

Q13. And how interested would you be in receiving information and advice about biosecurity via each of the following?

Please answer for each using a scale of 0-10 where 0 is 'not at all interested and 10 is a 'very interested.

	Not	at all	inter	estec	1			V	/ery iı	ntere	sted
Mainstream media (TV, radio, state / national newspapers)	0 1 2 3 4 5 6 7 8 9 10							10			
Community newspapers	0	1	2	3	4	5	6	7	8	9	10
Social media	0	1	2	3	4	5	6	7	8	9	10

Via council notices / newsletters	0	1	2	3	4	5	6	7	8	9	10
Via Local Land Services	0	1	2	3	4	5	6	7	8	9	10
Via expert advisors such as agronomists or vets	0	1	2	3	4	5	6	7	8	9	10
Though community seminars	0	1	2	3	4	5	6	7	8	9	10
Information sessions hosted by local agri-businesses	0	1	2	3	4	5	6	7	8	9	10
From plant retailers / nurseries											
From relevant industry peak bodies	0	1	2	3	4	5	6	7	8	9	10

FINAL DEMOGRAPHICS

Finally a few demographic questions to allow us to better understand the results of this survey.

D1. What is your postcode?

[OPEN-ENDED – RANGE 0001 TO 9999]												

ASK ALL

D2. What is your age?

DO NOT READ OUT - INTERVIEWER TO ALLOCATE RESPONSE TO AGE BRACKET. IF RESPONDENT NOT SURE CAN READ TO THEM.

<25	1
25-34	2
35-44	3
45-54	4
25-34 35-44 45-54 55-64 65+	6
65+	7

ASK ALL

D3. RECORD GENDER

Male	1
Female	2

ASK ALL

D4. Which of the following best describes your business?

Family owned and operated business	1
Owned and/or operated by small Australian corporation	2
Owned and/or operated by large Australian corporation	3
Owned and/or operated international corporation	4

ASK ALL

D5. Are finally, are you a member of a peak body or membership based organisation whose purpose is to represent the interests of your industry?

Yes	1
No	2

CLOSE

That's the end of the survey. Thank you so much for your time, it has been greatly appreciated!

Appendix E: Primary Producer - Analysis tables.

SC2. Before we	SC2. Before we start can I please confirm whether your business or the business you work for is involved in primary production in NSW?															
			Prii	mary Indu	stry		Farm size (hectares)				Income		Importance of Biosecurity			
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Agriculture / horticulture	96%	100%↑	100%↑	100%↑	0%	0%	100%	100%	99%	100%↑	95%	96%	95%	100%↑	100%	100%
Fishing / aquaculture	2%	0% ↓	0%♥	0%₩	43%	100%	0%	0%	0%	0%₩	4%	1%	3%	0%♥	0%	0%
Forestry	2%	0%♥	0%↓	0%♥	57%	0%	0%	0%	0%	0%↓	0%♥	3%	2%	0%↓	0%	0%

SC2. Before we	SC2. Before we start can I please confirm whether your business or the business you work for is involved in primary production in NSW?													
			Region											
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western		
n=	400	38	40	36	37	37	36	38	31	38	36	33		
Agriculture / horticulture	96%	100%个	97%	100%个	85%	100%个	91%	100%个	100%个	100%个	80%♥	100% 个		
Fishing / aquaculture	2%	0%♥	0%₩	0%₩	15% 个	0%♥	4%	0%♥	0%♥	0%♥	7%	0%₩		
Forestry	2%	0%↓	0%↓	0%↓	0%↓	0%↓	6%	0%↓	0%↓	0%♥	14% 个	0%♥		

Industry classification																
			Pri	mary Indu	istry		Farm size (hectares)				Income		Importance of Biosecurity			
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	= 400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Livestock	52%	100%	0%	0%	0%	0%	38%↓	71% 个	50%	72% 个	52%	38%♥	50%	62%	52%	83%
Cropping	29%	0%	100%	0%	0%	0%	17%↓	17%↓	46% 个	19%↓	24%	43% 个	29%	28%	28%	0%
Horticulture	15%	0%	0%	100%	0%	0%	45% 个	12%	3%♥	9%	18%	15%	15%	10%	20%	17%
Forestry	3%	0%	0%	0%	100%	0%	0%	0%	0%	0%♥	2%	3%	4%	0%♥	0%	0%
Fisheries	1%	0%	0%	0%	0%	100%	0%	0%	1%	0%♥	3%	1%	2%	0%♥	0%	0%

Industry classific	Industry classification												
							Region						
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western	
n=	400	38	40	36	37	37	36	38	31	38	36	33	
Livestock	52%	68% 个	44%	40%	70% 个	40%	40%	40%	100%个	33%♥	69% 个	46%	
Cropping	29%	16%✔	51% 个	22%	8%↓	57% 个	15%♥	60% 个	0%♥	46% 个	0%↓	17%	
Horticulture	15%	16%	2%♥	38%↑	7%	2%♥	35%♠	0%↓	0%↓	21%	10%	37% 个	
Forestry	3%	0%↓	0%↓	0%↓	7%	0%₩	6%	0%↓	0%♥	0%₩	20%↑	0%₩	
Fisheries	1%	0%↓	3%	0%↓	8%	0%↓	4%	0%↓	0%↓	0%₩	0%↓	0%✔	

SC4. In what region of NSW are you based?																
			Pri	mary Indu	stry		Farm size (hectares)				Income		Importance of Biosecurity			
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Central Tablelands	10%	13%	6%	11%	0%	0%	5%↓	20% 个	7%	12%	18% 个	4% ↓	10%	9%	0%	27%
Central West	10%	9%	18%	1%♥	0%	20%	0%↓	5%♥	20%↑	7%	15%	10%	11%	11%	4%	0%
Sydney / Greater Sydney	10%	7%	7%	24% 个	0%	0%	30%∱	6%	2% ↓	12%	5% ↓	10%	11%	0%↓	14%	17%
Hunter	10%	14%	3%♥	4%	24%	58%	13%	13%	4%♥	13%	10%	10%	10%	14%	6%	14%
Murray	10%	8%	20%	2%♥	0%	0%	3%↓	12%	13%	6%	9%	17%	9%	22%	4%	0%
North Coast	9%	7%	5%	21%↑	19%	22%	22%个	8%	1%♥	11%	4%	9%	10%	10%	4%	0%
North West	10%	8%	21%	0%♥	0%	0%	2%♥	5%♥	19% 个	5%♥	9%	15%	10%	8%	28%	0%
Northern Tablelands	6%	11%↑	0%↓	0%↓	0%	0%	2%↓	5%	9%	5%	5%	7%	5%	6%	9%	0%
Riverina	10%	6%	16%	14%	0%	0%	7%	12%	11%	12%	10%	8%	8%	8%	22%	0%
South East	8%	10%	0%♥	5%	57%	0%	7%	11%	3%♥	11%	6%	4%	8%	6%	0%	22%
Western	8%	7%	5%	19% 个	0%	0%	8%	3%♥	11%	5%	10%	7%	7%	5%	11%	21%

SC4. In what region of NSW are you based?												
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	400	38	40	36	37	37	36	38	31	38	36	33
Central Tablelands	10%	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Central West	10%	0%	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Sydney / Greater Sydney	10%	0%	0%	100%	0%	0%	0%	0%	0%	0%	0%	0%
Hunter	10%	0%	0%	0%	100%	0%	0%	0%	0%	0%	0%	0%
Murray	10%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%	0%
North Coast	9%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%
North West	10%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%
Northern Tablelands	6%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Riverina	10%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
South East	8%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%
Western	8%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%

SC5a. Which of t	he followi	ng indust	ries does	your bus	siness ge	nerate its	income f	rom? (As	ked if no	minated A	gricultur	e / Horticu	ulture in S	SC2)		
			Prii	mary Indu	istry		Farm	size (hec	tares)		Income		Im	portance o	of Biosecu	rity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	392	286	48	57	0	1	92	134	166	85	127	114	294	36	18	8
1. Livestock																
 Beef / Cattle 	52%	73%↑	36%↓	9%↓	-	100%	22%↓	63% 个	60%	57%	54%	48%	52%	54%	55%	49%
 Sheep 	47%	53%	58%	7%↓	-	100%	7%↓	47%	70%个	35%↓	62% 个	46%	45%	53%	59%	56%
 Dairy 	2%	3%	0%↓	0%✔	-	0%	1%	4%	0%↓	1%	2%	2%	1%	3%	6%	13%
• Pig	1%	1%	0%	0%	-	0%	0%	1%	1%	0%	1%	1%	1%	0%	0%	13%
 Poultry 	4%	7%	0%↓	0%↓	-	0%	7%	5%	1%	1%♥	2%	7%	5%	0%♥	0%	0%
 Horses 	4%	8%	0%↓	0%↓	-	0%	6%	7%	1%♥	10%	2%	3%	4%	7%	0%	0%
• Fish	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Other livestock 	4%	7%	2%	0%↓	-	0%	8%	1% ↓	5%	10%	2%	2%	4%	2%	0%	0%
2. Crops																
 Grain – wheat, oats, canola, sorghum, maize, millet, other cereals 	40%	23%₩	88% 个	8%₩	-	100%	7%₩	30%₩	65% 个	29% ↓	45%	50%	38%	51%	39%	13%
 Pulses, beans and oil seeds 	15%	3%₩	42% 个	6%₩	-	0%	7%↓	9%	24% 个	4%♥	11%	26% 个	14%	21%	28%	0%
Other crop	6%	2%♥	13%	5%	-	100%	7%	4%	7%	5%	2%♥	11%	6%	7%	4%	0%
3. Horticulture																
 Fruit – tree, vine, plantation crops 	10%	2%♥	0%₩	56% 个	-	0%	25% 个	8%	2%♥	5%	15%	7%	11%	6%	6%	0%

SC5a. Which of t	he followi	ng indust	ries does	your bus	siness ge	nerate its	income f	rom? (As	ked if no	minated A	gricultur	e / Horticu	ulture in S	SC2)		
			Pri	mary Indu	stry		Farm	size (hec	tares)		Income		Im	portance o	of Biosecu	rity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	392	286	48	57	0	1	92	134	166	85	127	114	294	36	18	8
 Vegetables 	2%	0%	0%↓	9%	-	0%	4%	1%	1%	0%↓	1%	4%	2%	0%↓	6%	0%
 Cotton 	2%	1%	2%	3%	-	0%	0%♥	1%	3%	1%	0%↓	3%	2%	5%	0%	0%
 Sugar Cane 	1%	0%♥	0%↓	7%	-	0%	2%	1%	1%	1%	1%	1%	1%	0%	0%	0%
• Hay	2%	2%	0%↓	4%	-	0%	0%♥	3%	2%	3%	2%	0%	1%	6%	0%	0%
 Nurseries – Cut flowers and turf 	3%	0%₩	0%₩	18% 个	-	0%	11% 个	2%	0%₩	3%	4%	3%	3%	0%↓	14%	17%
 Other horticulture 	1%	0% ↓	0%♥	8%	-	0%	5%	0%↓	0%↓	0%₩	1%	3%	2%	0%₩	0%	0%
4. Forestry																
• Trees	1%	0%	0%	4%	-	0%	1%	1%	0%	3%	0%	0%	0%	0%	7%	0%
 Other forestry 	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
5. Other																
 Other 	0%	0%	0%	0%	-	0%	0%	1%	0%	0%	0%	1%	0%	0%	0%	0%
 Don't know 	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%

SC5a. Which of t	he followi	ng industries	does your l	ousiness gen	erate its inco	ome from? (Asked if nom	inated Agricu	ulture / Hortic	ulture in SC	;2)	
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	392	38	40	36	34	37	34	38	31	38	33	33
1. Livestock												
 Beef / Cattle 	52%	61%	61%	19%✔	71%个	40%	51%	71%个	97% 个	23%♥	64%	30%♥
 Sheep 	47%	67% 个	76%	11%♥	11%♥	72%个	2%♥	43%	77%↑	52%	51%	59%
 Dairy 	2%	4%	0%↓	2%	8%	0%↓	0%♥	0%↓	0%♥	0%↓	3%	0%♥
• Pig	1%	2%	2%	0%	0%	2%	0%	0%	0%	2%	0%	0%
 Poultry 	4%	2%	0%↓	22% 个	8%	0%↓	4%	1%	3%	0%↓	0%↓	0%♥
 Horses 	4%	4%	3%	8%	19% 个	2%	0%	1%	3%	0%↓	6%	0%₩
• Fish	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Other livestock 	4%	0%♥	9%	4%	3%	0%♥	7%	0%↓	3%	0%♥	9%	18% 个
2. Crops												
 Grain – wheat, oats, canola, sorghum, maize, millet, other cereals 	40%	29%	88% 个	12%₩	3%₩	81% ↑	0%₩	75% 个	16%♥	60% ↑	13%♥	27%
 Pulses, beans and oil seeds 	15%	8%	17%	15%	0%♥	32%∱	20%	30%	3%♥	26%	0%♥	3%↓
Other crop	6%	0%↓	8%	10%	10%	2%	5%	18%	3%	4%	3%	0%↓
3. Horticulture												
 Fruit – tree, vine and plantation crops 	10%	10%	4%	16%	0%₩	2%♥	10%	0%₩	0%₩	18%	14%	37% ↑

SC5a. Which of t	he followi	ng industries	does your l	ousiness gen	erate its inco	ome from? (/	Asked if nom	inated Agricu	ulture / Hortic	ulture in SC	:2)	
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	392	38	40	36	34	37	34	38	31	38	33	33
 Vegetables 	2%	3%	0%↓	3%	0%↓	0%₩	5%	0%↓	0%↓	0%↓	0%↓	7%
Cotton	2%	0%↓	4%	0%↓	0%₩	7%	0%₩	1%	0%♥	2%	0%↓	0%↓
 Sugar Cane 	1%	0%↓	0%↓	0%↓	0%₩	0%₩	13% 个	0%↓	0%↓	0%↓	0%↓	0%↓
• Hay	2%	5%	3%	0%↓	3%	0%₩	0%₩	0%↓	0%↓	3%	4%	0%↓
 Nurseries – Cut flowers and turf 	3%	0%♥	0%♥	23%↑	3%	0%↓	7%	0%♥	0%♥	0%♥	0%♥	0%♥
 Other horticulture 	1%	0%♥	0%♥	0%↓	8%	0%₩	7%	0%↓	0%♥	0%↓	0%↓	0%♥
4. Forestry												
• Trees	1%	0%	0%	3%	0%	0%	3%	0%	0%	0%	0%	0%
 Other forestry 	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
5. Other												
Other	0%	2%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Don't know 	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%



SC5b. Which of t than one i		ing indust	ries does	your bu	siness ge	nerate its	income f	rom? (As	ked if no	minated A	Agricultur	e / Hortic	ulture in S	SC2 and i	involved i	n more
			Prii	mary Indu	istry		Farm	size (hec	tares)		Income		Im	portance of	of Biosecu	rity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	228	173	38	16	0	1	18	80	130	39	86	75	164	26	13	3
1. Livestock																
 Beef / Cattle 	21%	40% 个	0%↓	0%	-	0%	13%	25%	20%	28%	19%	21%	23%	28%	15%	31%
 Sheep 	25%	47% 个	0%↓	0%	-	0%	8%	31%	24%	32%	30%	14%♥	23%	32%	25%	31%
 Dairy 	1%	2%	0%	0%	-	0%	0%	4%	0%	0%	1%	2%	1%	0%	7%	0%
• Pig	1%	1%	0%	0%	-	0%	0%	1%	0%	0%	1%	1%	0%	0%	0%	38%
 Poultry 	2%	3%	0%↓	0%	-	0%	9%	1%	1%	0%↓	2%	3%	2%	0%	0%	0%
 Horses 	2%	4%	0%↓	0%	-	0%	8%	4%	0%↓	5%	1%	1%	2%	4%	0%	0%
• Fish	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Other livestock 	1%	2%	0%	0%	-	0%	8%	0%	1%	2%	1%	1%	1%	3%	0%	0%
2. Crops																
 Grain – wheat, oats, canola, sorghum, maize, millet, other cereals 	33%	0%₩	83% 个	0%	-	0%	0%	14%₩	47% ↑	26%	33%	40%	35%	20%	36%	0%
 Pulses, beans and oil seeds 	3%	0%↓	8%	0%	-	0%	0%	10%	0%↓	0%↓	3%	6%	3%	0%	0%	0%
 Other crop 	3%	0%₩	9%	0%	-	0%	19%	0%↓	3%	0%↓	0%↓	9%	2%	10%	0%	0%
3. Horticulture																
 Fruit – tree, vine and plantation crops 	4%	0%₩	0%₩	51%	-	0%	19%	6%	1% ↓	3%	5%	1%	4%	0%	0%	0%

SC5b. Which of t than one i		ing indust	ries does	your bus	siness ge	nerate its	income	from? (As	sked if no	minated A	Agricultur	e / Hortici	ulture in a	SC2 and i	involved i	n more
			Prii	mary Indu	istry		Farm	size (hec	tares)		Income		Im	portance	of Biosecu	ırity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	228	173	38	16	0	1	18	80	130	39	86	75	164	26	13	3
 Vegetables 	0%	0%	0%	6%	-	0%	6%	0%	0%	0%	1%	0%	0%	0%	8%	0%
 Cotton 	1%	0%	0%	11%	-	0%	0%	1%	1%	0%	0%	1%	1%	4%	0%	0%
 Sugar Cane 	1%	0%	0%	12%	-	0%	6%	1%	0%	0%	1%	0%	1%	0%	0%	0%
• Hay	0%	0%	0%	6%	-	0%	0%	0%	1%	0%	0%	0%	1%	0%	0%	0%
 Nurseries – Cut flowers and turf 	0%	0%	0%	7%	-	0%	0%	2%	0%	3%	0%	0%	0%	0%	9%	0%
 Other horticulture 	0%	0%	0%	6%	-	0%	6%	0%	0%	0%	0%	1%	1%	0%	0%	0%
4. Forestry																
• Trees	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Other forestry 	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
5. Other																
 Other 	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Don't know 	0%	0%	0%	0%	-	100%	0%	0%	1%	0%	1%	0%	1%	0%	0%	0%

SCEb. Which of the following industries does your business generate its income from? (Asked if perimeted Agriculture / Herticulture in SC2 and involved in more)

SC5b. Which of t than one i		ing industries	s does your l	ousiness gen	erate its inco	ome from? (Asked if nom	inated Agric	ulture / Hortic	ulture in SC	2 and involve	ed in more
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	228	22	36	8	12	31	8	24	26	24	16	21
1. Livestock												
 Beef / Cattle 	21%	22%	17%	9%	20%	18%	16%	22%	54%	15%	35%	11%
 Sheep 	25%	32%	27%	0%	20%	20%	0%	13%	46%	22%	41%	35%
 Dairy 	1%	4%	0%	9%	7%	0%	0%	0%	0%	0%	0%	0%
• Pig	1%	4%	0%	0%	0%	0%	0%	0%	0%	2%	0%	0%
 Poultry 	2%	4%	0%♥	26%	7%	0%↓	0%	0%	0%	0%	0%	0%
 Horses 	2%	4%	0%↓	0%	20%	2%	0%	0%	0%	0%	0%	0%
• Fish	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Other livestock 	1%	0%	0%	0%	0%	0%	8%	0%	0%	0%	6%	7%
2. Crops												
 Grain – wheat, oats, canola, sorghum, maize, millet, other cereals 	33%	27%	50%	32%	0%	54% 个	0%	49%	0%	45%	0%	26%
 Pulses, beans and oil seeds 	3%	0%	0%♥	0%	0%	7%	29%	0%	0%	9%	0%	0%
 Other crop 	3%	0%	0%↓	0%	25%	0%♥	0%	16%	0%	0%	0%	0%
3. Horticulture												
 Fruit – tree, vine and plantation crops 	4%	5%	0%₩	13%	0%	0%♥	12%	0%	0%	4%	9%	16%

2 V

SC5b. Which of t than one i		ing industries	does your l	ousiness gen	erate its inco	ome from? (Asked if nom	inated Agricu	ulture / Hortic	culture in SC	2 and involve	ed in more
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	228	22	36	8	12	31	8	24	26	24	16	21
 Vegetables 	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	5%
 Cotton 	1%	0%	2%	0%	0%	0%	0%	0%	0%	4%	0%	0%
 Sugar Cane 	1%	0%	0%	0%	0%	0%	23%	0%	0%	0%	0%	0%
• Hay	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	9%	0%
 Nurseries – Cut flowers and turf 	0%	0%	0%	13%	0%	0%	0%	0%	0%	0%	0%	0%
 Other horticulture 	0%	0%	0%	0%	0%	0%	12%	0%	0%	0%	0%	0%
4. Forestry												
• Trees	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Other forestry 	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
5. Other												
 Other 	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Don't know 	0%	0%	3%	0%	0%	0%	0%	0%	0%	0%	0%	0%

SC5c. Which of t and involv				your bus	siness ge	nerate its	seconda	ry stream	of incon	ne from?	(Asked if	nominate	d Agricul	ture / Hoi	ticulture	in SC2
			Pri	mary Indu	istry		Farm	size (hec	tares)		Income		Im	portance	of Biosecu	ırity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	90	61	22	6	0	1	2	27	61	11	34	36	65	12	3	1
1. Livestock																
 Beef / Cattle 	22%	25%	18%	34%	-	0%	46%	20%	22%	46%	20%	9%	23%	6%	12%	100%
 Sheep 	38%	19%↓	56%	17%	-	0%	54%	33%	39%	17%	45%	42%	38%	31%	88%	0%
 Dairy 	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
• Pig	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Poultry 	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Horses 	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
• Fish	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Other livestock 	1%	3%	0%	0%	-	0%	0%	0%	2%	0%	0%	3%	2%	0%	0%	0%
2. Crops																
 Grain – wheat, oats, canola, sorghum, maize, millet, other cereals 	24%	41% 个	13%	15%	-	0%	0%	34%	22%	31%	21%	26%	18%	55%	0%	0%
 Pulses, beans and oil seeds 	6%	1%	9%	15%	-	0%	0%	0%	8%	0%	2%	12%	7%	8%	0%	0%
 Other crop 	4%	2%	4%	18%	-	0%	0%	7%	3%	0%	5%	5%	6%	0%	0%	0%
3. Horticulture																
 Fruit – tree, vine and plantation crops 	1%	2%	0%	0%	-	0%	0%	3%	0%	0%	2%	0%	1%	0%	0%	0%

SC5c. Which of t and involv				your bus	siness ge	nerate its	seconda	ry stream	of incon	ne from?	(Asked if	nominate	d Agricul	ture / Hoi	rticulture	in SC2
			Prii	mary Indu	stry		Farm	size (hec	tares)		Income		Im	portance	of Biosecu	ırity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	90	61	22	6	0	1	2	27	61	11	34	36	65	12	3	1
 Vegetables 	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Cotton 	1%	1%	0%	0%	-	0%	0%	0%	1%	7%	0%	0%	1%	0%	0%	0%
 Sugar Cane 	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
• Hay	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Nurseries – Cut flowers and turf 	1%	2%	0%	0%	-	0%	0%	4%	0%	0%	2%	0%	1%	0%	0%	0%
 Other horticulture 	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
4. Forestry																
• Trees	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Other forestry 	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
5. Other																
 Other 	0%	0%	0%	0%	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Don't know 	2%	3%	0%	0%	-	100%	0%	0%	3%	0%	3%	3%	3%	0%	0%	0%

CCEs Which of the followin mineted Amieulture / Henticulture in CC2 ...

SC5c. Which of t and involv		ng industries e than one)	s does your l	ousiness gen	erate its sec	ondary strea	Im of income	from? (Aske	d if nominate	ed Agricultu	re / Horticultu	ire in SC2
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	90	9	20	4	2	17	1	13	6	9	3	6
1. Livestock												
 Beef / Cattle 	22%	7%	33%	66%	50%	9%	100%	12%	33%	16%	42%	15%
 Sheep 	38%	65%	38%	0%	0%	48%	0%	33%	17%	47%	0%	38%
 Dairy 	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
• Pig	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Poultry 	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Horses 	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
• Fish	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Other livestock 	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	31%
2. Crops												
 Grain – wheat, oats, canola, sorghum, maize, millet, other cereals 	24%	28%	14%	14%	0%	32%	0%	29%	50%	37%	0%	0%
 Pulses, beans and oil seeds 	6%	0%	4%	0%	0%	11%	0%	15%	0%	0%	0%	0%
Other crop	4%	0%	0%	21%	0%	0%	0%	12%	0%	0%	29%	0%
3. Horticulture												
 Fruit – tree, vine and plantation crops 	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	29%	0%

SC5c. Which of t and involv		ng industries e than one)	does your b	ousiness gen	erate its sec	ondary strea	am of income	from? (Aske	d if nominate	ed Agricultu	re / Horticultu	ire in SC2
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	90	9	20	4	2	17	1	13	6	9	3	6
 Vegetables 	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Cotton 	1%	0%	3%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Sugar Cane 	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
• Hay	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Nurseries – Cut flowers and turf 	1%	0%	0%	0%	50%	0%	0%	0%	0%	0%	0%	0%
 Other horticulture 	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
4. Forestry												
• Trees	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Other forestry 	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
5. Other												
 Other 	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
 Don't know 	2%	0%	8%	0%	0%	0%	0%	0%	0%	0%	0%	15%

SC6. Thinking ab assistance g				the appr	oximate a	annual rev	enue ge	nerated b	y your bi	ISINESS?	his exclu	ides off-fa	arm incor	ne, gover	mment su	ibsidies,
			Pri	mary Indu	stry		Farm	size (hec	tares)		Income		Im	portance of	of Biosecu	rity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Less than \$100k	19%	26%个	12%	11%	0%	0%	33%↑	23%	10%♥	100%	0%	0%	16%	15%	31%	24%
\$100,001 to \$500k	31%	32%	26%	38%	24%	71%	22%	39%	30%	0%	100%	0%	30%	38%	51%	24%
More than \$500,001	33%	25%	49% 个	33%	38%	29%	23%	21% ↓	47% 个	0%	0%	100%	36%	35%	18%	28%
Prefer not to say	8%	8%	4%	13%	19%	0%	10%	10%	5%	0%	0%	0%	8%	8%	0%	13%
Don't know	9%	9%	8%	5%	19%	0%	12%	7%	8%	0%	0%	0%	9%	4%	0%	11%

SC6. Thinking about an average year, what is the approximate annual revenue generated by your business? This excludes off-farm income, government subsidies, assistance grants and rebates.

							Region					
				1	1		Region	1				
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	400	38	40	36	37	37	36	38	31	38	36	33
Less than \$100k	19%	23%	13%	23%	25%	12%	24%	8%↓	16%	23%	28%	11%
\$100,001 to \$500k	31%	54% 个	46%	16%♥	30%	27%	15%♥	29%	26%	29%	25%	43%
More than \$500,001	33%	12%♥	32%	35%	34%	56% 个	33%	49%	42%	28%	16%♥	29%
Prefer not to say	8%	4%	6%	7%	9%	2%♥	17%	4%	10%	6%	16%	10%
Don't know	9%	7%	3%	19%	2%♥	3%	10%	10%	6%	13%	15%	7%

CCC Thinking shout anatad burn and the second test and the second . . la a l'alla

SC7. In hectares	s, what siz	ze is your	farm?													
			Prii	mary Indu	stry		Farm	size (hec	tares)		Income		Im	portance o	of Biosecu	rity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
0 to 99	24%	17% ↓	14%	69% 个	-	0%	100%	0%	0%	41% 个	17%	17%	26%	17%	21%	28%
100 to 999	31%	41% 个	17% ↓	23%	-	0%	0%	100%	0%	36%	39%	19% ↓	29%	37%	28%	51%
1,000 to 24,999	37%	34%	59% 个	5%♥	-	100%	0%	0%	82%	17% ↓	39%	51% 个	36%	40%	47%	21%
25,000 and over	8%	8%	10%	3%	-	0%	0%	0%	18%	6%	5%	12%	8%	6%	4%	0%

SC7. In hectare	s, what siz	e is your fari	m?									
						_	Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	400	38	40	36	37	37	36	38	31	38	36	33
0 to 99	24%	11%₩	0%₩	73% 个	36%	7%↓	65% 个	5%♥	6%↓	17%	28%	26%
100 to 999	31%	59% 个	15% ↓	18%	45%	36%	29%	13%♥	26%	36%	54% 个	10%♥
1,000 to 24,999	37%	30%	76% 个	9% ↓	16%♥	54% 个	2%♥	62% 个	65% 个	34%	19% ↓	33%
25,000 and over	8%	0%₩	9%	0%₩	3%	3%	3%	19%	3%	13%	0%₩	31% 个



D2. What is you	ur age?															
			Prii	mary Indu	stry		Farm	size (hec	tares)		Income		Im	portance o	of Biosecu	rity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Less than 25	0%	0%	0%	2%	0%	0%	1%	0%	0%	0%↓	0%	0%	0%	0%	0%	0%
25 to 34	2%	1%	3%	5%	0%	0%	3%	4%	1%	0%	3%	3%	3%	0%↓	0%	0%
35 to 44	11%	10%	13%	10%	0%	0%	14%	8%	12%	9%↓	6%	18% 个	10%	14%	7%	0%
45 to 54	18%	14%	25%	16%	19%	20%	14%	16%	21%	9%	21%	16%	19%	11%	19%	17%
55 to 64	31%	28%	33%	31%	62%	80%	30%	25%	33%	25%	31%	35%	34%	19%	31%	11%
65 or more	38%	46% 个	27%	36%	19%	0%	38%	47%	33%	57% 个	39%	28%	33%	56% 个	43%	72%

D2. What is y	/our	age?											
							_	Region		_			
		Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
ľ	n=	400	38	40	36	37	37	36	38	31	38	36	33
Less than 25		0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	3%
25 to 34		2%	8%	2%	3%	0%♥	0%↓	2%	0%₩	3%	2%	0%↓	6%
35 to 44		11%	7%	10%	14%	17%	11%	6%	14%	13%	5%	9%	10%
45 to 54		18%	7%↓	29%	15%	11%	19%	9%	18%	10%	21%	24%	32%
55 to 64		31%	33%	22%	27%	32%	18%♥	36%	38%	29%	46%	36%	31%
65 or more		38%	46%	37%	41%	40%	52%	47%	30%	45%	26%	31%	17% ↓

D3.	RECORD G	GENDER (not asked	l of respo	ndent)												
				Pri	mary Indu	stry		Farm	size (hec	tares)		Income		Im	portance o	of Biosecu	rity
		Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
	n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Male		69%	69%	70%	66%	62%	100%	65%	72%	68%	60%	74%	76%	67%	89% 个	70%	59%
Fema	lle	31%	31%	30%	34%	38%	0%	35%	28%	32%	40%	26%	24%	33%	11% ↓	30%	41%

D3. RECORD	GENDER (not asked of	respondent)									
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n	= 400	38	40	36	37	37	36	38	31	38	36	33
Male	69%	72%	68%	67%	69%	78%	62%	62%	74%	72%	68%	64%
Female	31%	28%	32%	33%	31%	22%	38%	38%	26%	28%	32%	36%



D4. Which of th	ne followin	ig best de	escribes y	our busir	ness?											
			Pr	imary Indus	stry		Farr	n size (hecta	ares)		Income		Ir	nportance o	of Biosecuri	ty
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Family owned and operated business	95%	94%	98%	91%	100%	71%	97%	94%	94%	96%	98%个	92%	94%	98%	100%	100%
Owned and/or operated by small Aust. corporation	4%	4%	0%↓	7%	0%	29%	3%	5%	3%	3%	1%♥	7%	4%	2%	0%	0%
Owned and/or operated by large Aust. corporation	0%	0%	0%	2%	0%	0%	0%	1%	1%	0%	0%	1%	1%	0%	0%	0%
Owned and/or operated by int'l. corporation	1%	1%	2%	0%₩	0%	0%	0%₩	1%	3%	1%	1%	1%	2%	0%↓	0%	0%

D4. Which of th	ne followir	ng best descr	ibes your bu	siness?								
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	400	38	40	36	37	37	36	38	31	38	36	33
Family owned and operated business	95%	98%	98%	90%	89%	95%	90%	96%	97%	92%	98%	100%个
Owned and/or operated by small Aust. corporation	4%	0%♥	0%♥	8%	11%	3%	10%	3%	3%	0%♥	2%	0%♥
Owned and/or operated by large Aust. corporation	0%	0%	0%	2%	0%	0%	0%	0%	0%	2%	0%	0%
Owned and/or operated by int'l. corporation	1%	2%	2%	0%♥	0%₩	2%	0%₩	1%	0%♥	6%	0%♥	0%♥

D5.	Are finally,	are you a	member	of a peak	body or	members	ship based	l organis	ation who	ose purpo	ose is to r	epresent	the intere	sts of yo	ur industi	ry?	
				Pri	mary Indu	stry		Farm	size (hec	tares)		Income		Im	portance o	of Biosecu	rity
		Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
	n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Yes		56%	51%	57%	71% 个	38%	42%	65%	41% ↓	62%	45%	53%	67% 个	57%	67%	49%	49%
No		44%	49%	43%	29%	62%	58%	35%	59% 个	38%	55%	47%	33%↓	43%	33%	51%	51%

D5. Are f	finally,	are you a	member of a	a peak body	or membersh	nip based org	ganisation w	hose purpos	e is to repres	sent the inter	ests of your	industry?	
								Region					
		Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
	n=	400	38	40	36	37	37	36	38	31	38	36	33
Yes		56%	68%	46%	76% 个	38%♥	61%	48%	60%	52%	54%	55%	50%
No		44%	32%	54%	24%♥	62% 个	39%	52%	40%	48%	46%	45%	50%

Q1. How important					are for p	rimary pro	oducers i	n NSW? I	For each	please an	swer usii	ng a scale	of 0-10 v	vhere 0 is	'not at a	11
			Prii	mary Indu	istry		Farm size (hectares)			Income			Importance of Biosecurity			
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Adverse weather e.g. drought, flood, bushfire	8.9	9.0	8.9	9.0	8.2	8.5	9.0	9.0	8.9	8.4♥	8.9	9.1	9.1	8.5	8.3	8.6
Animal welfare	8.1	8.7	8.1	6.4♥	6.8	7.7	7.7	8.1	8.4	8.1	7.9	8.4	8.3	6.5♥	8.0	7.0
Prevention or control of the spread of diseases, pests and weeds through plants and livestock	8.9	8.9	9.1	8.8	9.4	8.2	9.0	8.8	9.0	8.8	8.8	9.1	9.2 ↑	7.6♥	8.1	7.0
Ensuring continued or improved market access	8.6	8.4	8.8	9.0	8.3	7.5	8.4	8.6	8.8	8.3	8.6	8.6	8.8↑	7.8♥	7.4	5.4
Biosecurity	8.7	8.6	8.9	8.7	9.2	10.0	8.9	8.5	8.7	8.4	8.6	8.8	9.3 个	6.6♥	4.8	2.7
Maximizing quality of goods / prices achieved	8.9	8.7♥	9.2	9.0	9.2	9.0	8.9	8.9	8.9	8.7	9.0	9.0	9.1 个	8.0♥	8.2	6.7
Environmental protection	7.9	8.0	7.6	8.0	9.2	9.6	7.9	7.8	7.9	7.6	8.1	7.7	8.2♠	6.7♥	5.3	5.8
Compliance with government legislation / regulations	7.3	7.1	7.5	7.8	9.1	4.4	7.5	7.2	7.3	7.2	7.1	7.3	7.6 ∱	6.1♥	5.1	6.2
Ensuring sustainability of business / livelihood	9.1	9.0	9.1	9.3	9.6	10.0	9.2	9.0	9.1	8.8	9.1	9.2	9.3↑	8.0♥	8.2	7.9
Compliance OHS	8.1	8.0	8.0	8.6	8.7	7.3	8.3	7.9	8.1	7.8	7.7♥	8.3	8.2	7.1♥	6.0	6.4
Maximizing production/yield	8.8	8.6♥	9.2	8.8	8.5	8.3	8.6	8.7	9.0	8.4♥	8.6	9.1	8.9	7.7♥	8.1	7.2

		ou feel the fo 'extremely ir		les are for pri	imary produc	ers in NSW	? For each pl	ease answer	using a scal	e of 0-10 wh	ere 0 is 'not a	t all
-							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	400	38	40	36	37	37	36	38	31	38	36	33
Adverse weather e.g. drought, flood, bushfire	8.9	8.9	8.6	8.9	8.9	9.0	8.8	9.0	9.0	9.1	9.3	8.7
Animal welfare	8.1	8.5	8.2	7.6	8.1	8.2	7.9	9.1	8.7	6.6♥	8.9	7.6
Prevention or control of the spread of diseases, pests and weeds through plants and livestock	8.9	9.0	8.7	9.1	9.2	9.0	8.6	9.1	8.7	8.9	9.1	8.8
Ensuring continued or improved market access	8.6	8.7	8.5	8.6	8.2	8.9	8.7	8.8	8.7	8.5	7.8♥	9.1
Biosecurity	8.7	8.5	8.9	9.0	8.9	8.5	8.7	8.6	8.6	8.5	8.8	8.8
Maximizing quality of goods / prices achieved	8.9	8.9	8.7	8.9	9.1	9.2	8.9	9.0	8.8	9.0	9.0	8.6
Environmental protection	7.9	7.5	8.4	7.8	8.0	8.3	8.0	7.6	7.7	7.5	8.4	8.2
Compliance with government legislation / regulations	7.3	7.3	7.2	8.1 个	7.4	7.2	7.6	7.4	6.2♥	6.7	7.8	7.4
Ensuring sustainability of business / livelihood	9.1	9.2	9.2	9.0	9.3	8.9	9.2	8.9	9.2	9.1	9.0	9.1
Compliance OHS	8.1	8.0	7.8	8.3	7.6	8.4	7.6	8.1	7.5	8.3	8.5	8.5
Maximizing production/yield	8.8	8.7	8.8	8.6	8.6	8.9	9.0	9.4	9.0	8.6	8.4	8.6

01 How important do you feel the following issues are for primary producers in NSW2 For each please answer using a scale of 0-10 where 0 is (not at all

Q2. What do y	ou unders	stand to b	e meant l	by the ter	m biosec	urity?										
			Pri	mary Indu	istry		Farm size (hectares)			Income			Importance of Biosecurity			
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Prevention/ spread of diseases	49%	47%	54%	46%	62%	29%	48%	49%	49%	35%↓	52%	52%	56%	45%	8%	38%
Prevent/ control pests	20%	12%♥	20%	39%↑	38%	42%	27%	13%	19%	8% ↓	18%	28%	23%	18%	15%	0%
Chemical hazards/ spays	4%	4%	4%	3%	0%	0%	4%	6%	3%	5%	3%	3%	3%	0%₩	23%	11%
Environment/ land protection/ security	9%	10%	8%	8%	0%	22%	6%	8%	11%	5%	9%	11%	10%	6%	12%	11%
Protect/ security of plants/animals	26%	25%	37%	15%₩	0%	0%	21%	27%	31%	19%	26%	35%	28%	31%	30%	28%
Product protection/ safety	8%	4% ↓	11%	15%	19%	29%	13%	6%	7%	11%	4% ↓	15%	8%	16%	17%	17%
Border control/ protection/ quarantine	4%	4%	2%	2%	19%	20%	4%	1% ↓	5%	2%	3%	5%	4%	2%	0%	0%
Other	6%	7%	6%	7%	0%	0%	8%	7%	6%	10%	8%	4%	3%	5%	24%	37%
Don't know	13%	15%	12%	12%	0%	0%	12%	15%	13%	25% 个	13%	5%♥	7%	13%	16%	14%

Q2. What do you understand to be meant by the term biosecurity?													
							Region						
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western	
n=	400	38	40	36	37	37	36	38	31	38	36	33	
Prevention/ spread of diseases	49%	51%	45%	50%	65% ↑	33%♥	44%	52%	42%	37%	64%	55%	
Prevent/ control pests	20%	21%	14%	21%	14%	22%	33%	11%	13%	7%↓	30%	35%	
Chemical hazards/ spays	4%	4%	0%₩	0%↓	5%	6%	5%	0%₩	10%	6%	2%	6%	
Environment/ land protection/ security	9%	12%	12%	15%	0%₩	9%	4%	8%	10%	9%	7%	11%	
Protect/ security of plants/animals	26%	23%	32%	27%	20%	34%	18%	32%	39%	25%	12%♥	26%	
Product protection/ safety	8%	3%	9%	14%	12%	13%	10%	8%	10%	3%	0%↓	10%	
Border control/ protection/ quarantine	4%	2%	4%	7%	0%♥	2%	0%₩	1%	6%	0%↓	14%	9%	
Other	6%	7%	5%	6%	9%	9%	7%	8%	3%	8%	2%	5%	
Don't know	13%	11%	19%	0%↓	12%	13%	16%	15%	10%	25%	9%	8%	

is a good and 10 is f	definition	of what b	iosecurity								using a s					efinition
				mary Indu	istry		Farm size (hectares)				Income		Importance of Biosecurity			
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Protecting the economy, environment and community from the negative impacts of pests, diseases, weeds & contaminants.	8.3	8.1♥	8.6	8.3	8.6	7.4	8.4	8.1	8.3	8.2	8.1	8.3	8.4	7.5♥	7.0	6.9
National / Australian border protection / quarantine	7.9	7.9	7.8	8.0	7.8	5.7	7.9	8.1	7.7	8.0	8.0	7.6	7.9	6.9♥	7.1	7.0
State border protection / quarantine	6.8	6.9	6.7	7.0	8.0	5.7	7.0	7.3 ↑	6.4♥	7.3	7.0	6.2♥	6.8	5.7♥	6.1	6.5
Protection of our native flora & fauna	6.9	6.7	6.8	7.5	9.2	6.6	7.2	7.0	6.6	7.0	7.1	6.5	7.0	6.1	5.9	5.2
Protection of our marine life	7.2	7.1	6.6	7.7	9.2	8.6	7.3	7.4	6.7	7.2	7.3	6.8	7.4	6.1♥	5.3	5.8
Prevention or control of the spread of diseases, pests and weeds through plants and livestock	8.6	8.7	8.0♥	9.0	9.2	8.4	8.7	8.9 ↑	8.2♥	8.6	8.3	8.5	8.8	7.9♥	7.3	7.6
Biological threats / biological hazards / bio-terrorism	7.8	7.8	7.7	8.0	7.7	6.3	7.7	8.2 ↑	7.5	7.7	7.9	7.5	8.0	6.6♥	6.1	6.5
Chemical residues / product safety / food safety	7.7	7.8	7.2	8.0	8.9	8.0	7.5	8.3↑	7.3	7.7	7.9	7.4	7.8	7.0	6.9	6.2
Environmental conservation	6.8	6.7	6.4	7.5 ↑	8.5	5.9	6.8	7.2♠	6.4	7.0	7.1	6.3♥	6.9	6.2	5.3	4.9

Q3. I am now going to read you a list of statements that others have made to define what they believe biosecurity to be. To what extent do you feel each of these

is a good	definition						nat they belie ase answer fo					
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	400	38	40	36	37	37	36	38	31	38	36	33
Protecting the economy, environment and community from the negative impacts of pests, diseases, weeds & contaminants.	8.3	8.5	8.5	8.3	7.6♥	8.5	7.8	8.1	7.9	8.5	8.4	8.8
National / Australian border protection / quarantine	7.9	8.2	7.8	8.0	7.4	8.3	7.4	7.6	8.2	7.8	7.9	8.2
State border protection / quarantine	6.8	7.4	6.6	6.9	6.7	6.6	6.6	6.3	6.4	6.9	7.2	7.4
Protection of our native flora & fauna	6.9	7.1	6.0♥	7.5	6.5	7.2	6.4	7.0	6.2	7.1	7.7	7.5
Protection of our marine life	7.2	7.3	6.1♥	7.5	7.6	6.7	6.5	6.9	6.9	7.6	8.1	7.7
Prevention or control of the spread of diseases, pests and weeds through plants and livestock	8.6	8.1	8.7	9.3 个	8.6	8.1	8.1	7.9♥	8.8	9.0	8.9	8.9
Biological threats / biological hazards / bio-terrorism	7.8	8.1	7.4	8.3	7.0♥	8.1	7.1	7.1	7.2	8.9 ↑	7.9	8.3
Chemical residues / product safety / food safety	7.7	8.3	7.5	8.2	7.6	7.3	6.8♥	7.2	7.3	8.1	7.9	8.3
Environmental conservation	6.8	7.2	6.2	6.7	6.6	6.9	5.9♥	6.4	6.1	7.7 ↑	7.3	7.5

	now about each one c				ated prac	ctices that	you may	/ follow ir	n your da	y to day b	usiness o	operations	s, which o	of the foll	owing do	you do?
		_		mary Indu	stry		Farm	size (hec	tares)		Income		Importance of Biosecurity			
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Maintaining a ca	sh reserve	e specific	ally for m	anageme	nt of eme	ergency bi	osecurity	/ issues								
Yes	32%	34%	29%	32%	19%	29%	32%	34%	31%	41%	29%	29%	30%	29%	16%	24%
No	65%	64%	65%	68%	81%	71%	67%	65%	64%	58%	68%	68%	67%	71%	71%	63%
Does not apply	3%	2%	6%	0%↓	0%	0%	1%	1%	6%	1%	2%	3%	3%	0%	13%	13%↓
Have a biosecurity plan in place																
Yes	47%	52%	33%↓	62%个	38%	22%	58%	53%	38%↓	52%	43%	48%	52%	34%	19%	27%
No	51%	47%	61%	38%	62%	78%	42%	47%	57%	48%	55%	50%	46%	66% 个	67%	73%
Does not apply	2%	1%	6%	0%↓	0%	0%	0%↓	0%♥	5%	0%↓	2%	2%	2%	0%♥	13%	0%
Regularly monit	or plants a	nd/or live	estock for	disease,	weeds of	r pests										
Yes	98%	98%	98%	98%	81%	100%	99%	98%	98%	98%	98%	98%	98%	98%	96%	100%
No	1%	2%	0%↓	0%↓	19%	0%	0%	2%	0%	2%	1%	2%	1%	2%	4%	0%
Does not apply	1%	0%	2%	2%	0%	0%	1%	0%	1%	0%	1%	0%	1%	0%	0%	0%
Investigate and/	or report a	ny instan	ces or sig	ghtings o	f unusual	disease,	weeds o	r pests								
Yes	93%	93%	94%	89%	81%	100%	88%	92%	96%	85%	94%	96%	93%	91%	92%	100%
No	5%	5%	2%	7%	19%	0%	6%	6%	2%	10%	6%	3%	5%	9%	8%	0%
Does not apply	3%	2%	4%	4%	0%	0%	6%	2%	2%	5%	0%♥	2%	3%	0%♥	0%	0%
Take steps to er	adicate kn	own dise	ase, weed	ls or pest	S											
Yes	99%	98%	100%↑	100%↑	100%	100%	99%	97%	100%	96%	99%	100%	99%	98%	100%	100%
No	1%	1%	0%	0%	0%	0%	1%	2%	0%	3%	1%	0%	1%	0%	0%	0%
Does not apply	0%	1%	0%	0%	0%	0%	0%	1%	0%	1%	0%	0%	0%	2%	0%	0%

	now about each one c				lated prac	ctices that	you may	follow ir	n your da	y to day b	usiness o	operations	s, which o	of the foll	owing do	you do?
		-	Pri	mary Indu	stry		Farm	size (hec	tares)		Income		Im	portance o	of Biosecu	rity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Quarantine new	plant matt	er / livest	ock arriva	als												
Yes	69%	71%	76%	60%	19%	49%	63%	73%	74%	63%	73%	68%	72%	51%♥	85%	62%
No	17%	19%	10%	21%	38%	29%	16%	21%	14%	23%	16%	18%	15%	27%	9%	38%
Does not apply	14%	10%	14%	19%	43%	22%	21%	7%↓	12%	14%	11%	14%	13%	22%	7%	0%
Only purchase l	ivestock / J	olant mat	ter / feed	from cert	ified prov	viders										
Yes	72%	73%	76%	71%	38%	51%	68%	72%	77%	73%	66%	77%	72%	58%	89%	89%
No	21%	22%	18%	17%	38%	49%	23%	21%	18%	18%	26%	18%	22%	30%	4%	11%
Does not apply	7%	5%	6%	12%	24%	0%	9%	7%	5%	9%	9%	5%	6%	12%	7%	0%
Ensure feed / gr	ain / plant	matter st	ored in op	otimal en	vironmen	t										
Yes	89%	92%	98%↑	68%↓	57%	71%	85%	86%	95% 个	86%	84%	94% 个	91%	89%	75%	49%
No	4%	4%	0%♥	11%	19%	0%	4%	8%	1%♥	4%	5%	3%	3%	6%	4%	27%
Does not apply	7%	4%	2%♥	21% 个	24%	29%	11%	6%	4%	10%	11%	3%↓	6%	5%	20%	24%
Limit non-emplo	yee movel	ments on	site													
Yes	72%	70%	78%	67%	100%	0%	71%	71%	72%	64%	69%	80%	75%	60%	47%	76%
No	23%	24%	18%	24%	0%	100%	23%	22%	22%	30%	26%	16%	21%	35%	40%	13%
Does not apply	6%	6%	4%	9%	0%	0%	5%	7%	5%	5%	5%	4%	4%	5%	13%	11%
Routinely consu	It with exp	erts or ad	lvisors su	uch as ve	ts, agron	omists, et	с.									
Yes	85%	83%	91%	81%	76%	100%	83%	82%	88%	84%	82%	90%	86%	78%	75%	59%
No	14%	16%	9%	19%	0%	0%	17%	17%	11%	16%	15%	9%	12%	22%	25%	41%
Does not apply	1%	1%	0%♥	0%↓	24%	0%	0%	1%	1%	0%♥	3%	1%	2%	0%↓	0%	0%

Q4. Thinking r As I read e				-	lated prac	tices that	you may	y follow ir	n your da	y to day b	usiness o	operations	s, which o	of the foll	owing do	you do?
			Pri	mary Indu	stry		Farm	size (hec	tares)		Income		Im	portance o	of Biosecu	rity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Have established	d animal h	ygiene pr	rotocols i	n place												
Yes	81%	91%↑	86%	41%♥	38%	100%	65%↓	86%	88%	86%	80%	78%	82%	69%	86%	46%
No	8%	7%	8%	10%	38%	0%	10%	6%	8%	10%	10%	7%	7%	21%	11%	24%
Does not apply	11%	2%♥	6%	49% 个	24%	0%	26% 个	8%	5%↓	3%↓	10%	15%	11%	10%	4%	30%
Have established	d human h	nygiene pl	rotocols i	n place												
Yes	81%	80%	80%	89%	100%	51%	81%	82%	81%	81%	79%	81%	85%	67%	82%	38%
No	16%	18%	17%	8%♥	0%	49%	18%	14%	17%	14%	20%	15%	13%	31%	18%	62%
Does not apply	3%	2%	4%	3%	0%	0%	1%	5%	2%	5%	1%	4%	2%	2%	0%	0%
Have established	d vehicle a	and mach	inery hyg	iene prot	ocols in p	olace		•		1					L	
Yes	75%	69%	85%	77%	81%	78%	73%	70%	80%	70%	75%	78%	76%	62%	71%	76%
No	19%	24%	10%	18%	19%	22%	19%	23%	16%	18%	21%	17%	18%	38%↑	25%	11%
Does not apply	6%	7%	4%	6%	0%	0%	8%	7%	4%	12%	4%	4%	6%	0%♥	4%	13%

		the different out just say y		related pract	ices that you	ı may follow	in your day t	o day busine	ess operation	s, which of	the following	do you do?
		just say y					Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	400	38	40	36	37	37	36	38	31	38	36	33
Maintaining a ca	sh reserve	e specifically	for manage	ment of emer	gency biose	curity issues	5					
Yes	32%	36%	47%	27%	28%	46%	33%	21%	26%	20%	25%	35%
No	65%	61%	53%	64%	70%	50%	67%	72%	74%	74%	73%	65%
Does not apply	3%	2%	0%♥	9%	2%	3%	0%₩	7%	0%♥	6%	2%	0%↓
Have a biosecur	ity plan in	place										
Yes	47%	56%	38%	54%	52%	47%	55%	31%♥	35%	42%	56%	49%
No	51%	44%	62%	38%	46%	53%	45%	63%	61%	52%	44%	51%
Does not apply	2%	0%↓	0%♥	7%	2%	0%₩	0%₩	5%	3%	6%	0%♥	0%↓
Regularly monite	or plants a	nd/or livesto	ck for disea	se, weeds or	pests							
Yes	98%	100%↑	97%	100%↑	100%↑	100%↑	100%↑	99%	100%↑	93%	91%	97%
No	1%	0%↓	3%	0%↓	0%↓	0%↓	0%₩	1%	0%♥	2%	9%	0%↓
Does not apply	1%	0%	0%	0%	0%	0%	0%	0%	0%	6%	0%	3%
Investigate and/	or report a	ny instances	or sighting	s of unusual	disease, wee	ds or pests						
Yes	93%	95%	97%	92%	100%↑	97%	89%	85%	94%	91%	91%	86%
No	5%	5%	2%	2%	0%↓	3%	9%	1%	6%	9%	5%	14%
Does not apply	3%	0%↓	2%	6%	0%↓	0%♥	2%	14% 个	0%♥	0%↓	5%	0%↓
Take steps to er	adicate kn	own disease	, weeds or p	ests								
Yes	99%	98%	100%个	98%	100%↑	100%↑	98%	100%↑	100%↑	98%	95%	100%个
No	1%	2%	0%	2%	0%	0%	2%	0%	0%	0%	2%	0%
Does not apply	0%	0%	0%	0%	0%	0%	0%	0%	0%	2%	2%	0%
Quarantine new	plant matt	er / livestock	arrivals	·		·	•	·			•	
Yes	69%	65%	84% 个	68%	68%	66%	58%	66%	74%	74%	73%	59%
No	17%	24%	12%	19%	16%	21%	11%	13%	16%	11%	23%	26%
Does not apply	14%	11%	3%♥	13%	16%	13%	31% 个	21%	10%	14%	5%♥	15%

		the different out just say y		related pract	tices that you	u may follow	in your day t	o day busine	ess operation	ns, which of	the following	do you do?
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	400	38	40	36	37	37	36	38	31	38	36	33
Only purchase li	vestock /	olant matter /	feed from c	ertified provi	ders							
Yes	72%	73%	68%	76%	56%	77%	88%↑	76%	74%	75%	59%	71%
No	21%	20%	30%	17%	32%	18%	6%♥	13%	26%	15%	34%	20%
Does not apply	7%	7%	2%♥	7%	12%	5%	6%	11%	0%♥	10%	7%	9%
Ensure feed / gra	ain / plant	matter stored	d in optimal	environment								
Yes	89%	85%	97% 个	82%	79%	100%个	92%	95%	90%	98%↑	85%	67%↓
No	4%	10%	3%	2%	6%	0%↓	0%♥	0%↓	3%	0%♥	9%	16%
Does not apply	7%	5%	0%↓	16%	15%	0%↓	8%	5%	6%	2%	6%	17%
Limit non-emplo	yee move	ments on site)	·								
Yes	72%	68%	72%	86%个	77%	73%	68%	73%	74%	62%	71%	61%
No	23%	21%	25%	9%↓	20%	18%	29%	20%	23%	38%	24%	24%
Does not apply	6%	11%	3%	5%	2%	9%	3%	7%	3%	0%♥	5%	15%
Routinely consu	It with exp	erts or advis	ors such as	vets, agrono	mists, etc.							
Yes	85%	78%	93%	73%	84%	94%个	80%	90%	81%	97% 个	88%	71%
No	14%	22%	7%	27%	9%	5%↓	18%	10%	16%	3%♥	12%	29%
Does not apply	1%	0%♥	0%↓	0%↓	7%	2%	2%	0%↓	3%	0%♥	0%♥	0%♥
Have established	d animal h	ygiene proto	cols in place)								
Yes	81%	88%	78%	69%	87%	90%	65%	95% 个	84%	80%	84%	63%♥
No	8%	10%	17%	10%	0%✔	5%	11%	0%↓	10%	10%	14%	10%
Does not apply	11%	2%♥	6%	21%	13%	6%	24%	5%	6%	10%	2%♥	27% 个
Have established	d human h	ygiene proto	cols in place	9	•		•	•				
Yes	81%	84%	77%	77%	94%	76%	88%	76%	71%	88%	73%	87%
No	16%	16%	23%	21%	6%♥	17%	9%	17%	26%	12%	21%	13%
Does not apply	3%	0%↓	0%↓	2%	0%♥	7%	3%	7%	3%	0%₩	6%	0%↓

		the different out just say y		related pract	ices that you	u may follow	in your day t	o day busine	ess operation	ns, which of	the following	do you do?
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	400	38	40	36	37	37	36	38	31	38	36	33
Have established	d vehicle a	ind machiner	y hygiene pr	otocols in pl	ace							
Yes	75%	65%	80%	71%	81%	75%	79%	91% 个	74%	78%	57%↓	73%
No	19%	21%	19%	16%	19%	20%	16%	7%↓	16%	22%	35%	23%
Does not apply	6%	14%	2%	13%	0%↓	6%	5%	1%	10%	0%♥	8%	5%



Q6. To what ex biosecurit														ceive as a	a result of	i the
			Prii	mary Indu	istry		Farm	size (hec	tares)		Income		Im	portance of	of Biosecu	ırity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Reduced incursions from diseases, pests, weeds	8.7	8.5	9.1	8.7	8.4	9.6	8.9	8.2♥	9.0	8.4	8.5	9.0	8.9	7.8♥	8.1	5.7
Protection of livelihood/ income	9.0	8.9	9.1	9.0	8.2	9.6	9.0	8.7♥	9.2	8.5♥	8.8	9.3 个	9.1	7.8♥	8.9	6.4
Ensuring sustainability of business	9.0	8.9	9.1	9.3	9.4	9.2	9.2	8.7♥	9.2	8.7♥	9.0	9.2	9.2	8.1♥	8.7	7.1
Ensuring continued or improved market access	8.6	8.5	8.8	8.7	9.1	6.3	8.3	8.6	8.8	8.2	8.5	8.8	8.8	7.6♥	8.5	6.6
Maximizing quality of goods and prices achieved	8.7	8.6	8.8	9.1	9.1	6.5	8.7	8.8	8.8	8.6	8.7	9.0	8.9	8.1	7.5	7.0
Maximizing production/yield	8.8	8.5♥	9.1	9.2	9.2	8.3	8.8	8.6	8.9	8.6	8.6	9.1	8.9	8.3	8.5	6.8
Acts as a form of insurance	8.2	8.2	8.1	8.3	8.5	7.7	8.2	8.1	8.2	8.2	7.9	8.4	8.5 个	6.9♥	6.5	6.1
Ensuring animal welfare	8.3	9.0	8.2	6.6♥	7.0	8.4	7.4♥	8.7	8.7	8.5	8.3	8.3	8.5	7.6	8.4	6.4
Environmental protection	8.2	8.2	8.1	8.1	9.8	8.7	7.8	8.0	8.4	8.2	8.1	8.1	8.4	6.9♥	7.5	5.8
Reduces likelihood of additional cost/ expenses being incurred in future	8.5	8.4	8.3	8.9	9.8	8.7	8.3	8.4	8.6	8.0♥	8.5	8.8	8.7	7.4♥	8.2	7.0
Tied to occupational health and safety	7.8	7.7	7.7	8.3	9.6	5.0	7.7	7.6	7.9	7.7	7.8	7.8	8.0	6.8♥	6.2	6.8
ls a legal requirement/ can be fined if don't	7.3	7.3	6.8	7.7	9.4	7.4	7.3	7.3	7.1	7.1	7.3	7.2	7.5	6.8	5.4	6.3

OC To what extent de 14 . 6 . 4

							tice biosecur 0 is 'not at al				ive as a resul	t of the
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	400	38	40	36	37	37	36	38	31	38	36	33
Reduced incursions from diseases, pests, weeds	8.7	8.5	8.7	9.1	8.2	8.6	8.1	9.1	8.9	8.5	9.3	9.1
Protection of livelihood/ income	9.0	8.8	9.0	9.1	8.4	9.2	8.8	9.0	9.1	8.9	8.8	9.7 个
Ensuring sustainability of business	9.0	9.0	9.0	9.1	9.3	8.9	8.9	9.1	9.1	8.7	8.9	9.4
Ensuring continued or improved market access	8.6	9.0	8.9	8.7	7.8♥	8.8	8.9	8.6	8.2	8.4	8.2	8.6
Maximizing quality of goods and prices achieved	8.7	9.1	9.2	9.0	8.7	9.1	8.9	7.9♥	8.4	8.3	8.2	9.3
Maximizing production/yield	8.8	8.7	8.6	9.2	8.4	9.2	8.9	8.8	8.5	8.5	8.7	9.3
Acts as a form of insurance	8.2	8.5	8.3	8.7	8.1	8.2	8.0	7.7	8.1	8.3	8.1	8.3
Ensuring animal welfare	8.3	8.9	8.6	8.0	7.6	8.8	7.7	8.7	9.0	8.0	9.0	7.6
Environmental protection	8.2	8.1	8.3	8.3	8.1	8.5	7.8	7.8	8.2	8.2	8.5	8.1
Reduces likelihood of additional cost/ expenses being incurred in future	8.5	8.7	8.3	8.3	7.9♥	8.7	8.5	8.7	8.3	8.7	8.7	9.1
Tied to occupational health and safety	7.8	8.1	7.9	8.3	7.1	8.0	7.2	7.8	7.1	7.6	8.1	8.3
Is a legal requirement/ can be fined if don't	7.3	8.3↑	6.9	6.9	7.7	7.1	7.0	7.3	6.9	6.3	8.1	7.9

00 To substantiate the second second day and both the fall such as to be a manual of the

Q7. Likewise t the follow													curity. To	what ext	ent does	each of
			Pri	mary Indu	istry		Farm	size (hec	tares)		Income		Im	portance of	of Biosecu	rity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Is irrelevant to my operation	4.5	4.1	4.8	5.3	6.4	0.4	4.6	4.7	4.3	5.2	4.1	4.2	4.3	4.4	5.1	5.3
Am too busy, don't have the time	3.6	3.4	4.3	3.6	3.0	2.4	3.6	3.7	3.7	4.5↑	3.7	3.2	3.4	4.0	4.7	3.3
Is too costly to do	4.0	3.7	4.8	3.8	2.7	2.7	3.7	4.3	4.1	5.0 个	3.8	3.3♥	3.8	3.8	4.8	4.8
Do not see the risk to be worth the effort	3.2	3.2	3.5	3.2	2.8	1.0	3.3	3.6	3.1	4.0 ↑	3.0	2.9	3.0	3.4	4.6	4.1
Do not know what best practice measures are	3.6	3.5	4.1	3.3	2.8	2.2	2.9♥	4.0	3.8	3.8	3.6	3.4	3.3	4.5	4.9	5.3
Do not know enough about the risks or what I can do about them	3.6	3.4	4.1	3.7	0.4	2.2	3.4	3.8	3.8	3.9	3.6	3.4	3.3	4.1	5.0	4.2

---. ...

							ollow best pra is 'not at all' a			ecurity. To w	hat extent do	es each of
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	400	38	40	36	37	37	36	38	31	38	36	33
Is irrelevant to my operation	4.5	3.6	5.2	5.1	2.6♥	5.2	4.7	4.2	3.8	4.8	5.9 个	4.9
Am too busy, don't have the time	3.6	3.9	4.5	4.0	2.2♥	4.7	3.4	3.6	3.6	3.5	3.9	2.6
Is too costly to do	4.0	4.2	4.4	4.0	2.6♥	5.4 个	3.5	4.1	3.4	4.2	4.2	3.4
Do not see the risk to be worth the effort	3.2	3.9	3.9	2.9	1.7♥	4.3↑	2.9	2.9	3.0	3.4	4.0	2.4
Do not know what best practice measures are	3.6	4.0	4.0	3.0	2.4♥	5.1 个	2.9	3.3	3.9	3.1	4.0	3.9
Do not know enough about the risks or what I can do about them	3.6	3.6	4.1	3.8	2.7	5.2∱	2.8	3.4	3.7	3.5	3.1	3.1

Q8. To what encounter														security	issues yo	bu
			Pri	mary Indu	stry		Farm	size (hec	tares)		Income		Im	portance o	of Biosecu	ırity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Ability to prevent issue	7.5	7.5	7.5	7.8	8.3	2.0	8.0	7.3	7.4	7.3	7.3	7.6	7.5	7.2	7.1	6.8
Ability to identify issue	7.8	7.8	7.8	8.0	8.7	4.0	8.1	7.6	7.8	7.7	7.7	7.8	7.9	7.5	7.9	6.5
Ability to manage / respond to issue	7.9	7.8	8.0	8.1	8.9	4.0	8.2	7.8	7.8	7.7	7.7	8.0	7.9	7.6	7.5	6.7
Overall ability	7.9	7.9	8.0	7.9	8.7	4.8	8.1	7.7	8.0	7.7	7.8	8.1	8.0	7.2♥	7.9	7.3

.

To what extent do you fool that you have sufficient because and chility to you

00

Q8. To what extent do you feel that you have sufficient knowledge and ability to prevent, identify, manage or respond any potential biosecurity issues you encounter in your business? For each aspect answer using a scale of 0-10 where 1 is 'very low ability' and 10 'very high ability.

							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	400	38	40	36	37	37	36	38	31	38	36	33
Ability to prevent issue	7.5	6.8♥	7.2	7.9	7.5	7.4	7.6	7.6	7.3	7.7	7.6	7.6
Ability to identify issue	7.8	7.1♥	7.8	7.8	8.0	7.9	8.0	8.1	7.9	7.5	8.1	7.9
Ability to manage / respond to issue	7.9	7.5	7.9	8.1	7.8	7.8	8.0	7.8	8.0	8.1	8.1	8.0
Overall ability	7.9	7.4♥	7.8	8.1	7.9	8.0	8.1	8.2	7.9	7.9	8.1	7.9



biosecurit high level	y in NSW	as it relat										very low l				
			Prii	mary Indu	istry		Farm	size (hec	tares)		Income		Im	portance of	of Biosecu	rity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Federal Government	8.4	8.3	8.5	8.3	9.2	9.4	8.5	8.2	8.4	8.3	8.1	8.7	8.7	7.0♥	8.0	7.3
NSW Government	8.4	8.2	8.6	8.4	8.9	7.7	8.4	8.2	8.5	8.2	8.4	8.4	8.7 ↑	6.6♥	7.7	7.1
NSW Department of Primary Industries	8.7	8.5	8.7	9.0	9.4	8.3	8.8	8.6	8.6	8.4	8.5	8.9	8.9 个	6.9♥	7.9	7.0
Local Government / Council	6.9	6.7	7.0	6.9	7.8	6.4	6.7	7.4 ↑	6.6	6.6	7.0	6.7	7.2	4.9♥	5.9	5.2
Local Land Services	8.0	7.8	8.4	7.5	8.9	6.9	7.8	7.9	8.1	7.4♥	8.0	8.2	8.3↑	6.2♥	6.5	5.1
Businesses that supply good or services to primary producers	7.7	7.6	8.0	7.4	8.9	7.1	7.6	7.7	7.7	7.5	8.0	7.6	7.9	6.5♥	7.2	6.3
Primary industry peak body groups or member based organisations	7.5	7.3♥	7.7	7.9	8.4	8.3	7.8	7.3	7.4	7.0♥	7.8	7.6	7.9 个	6.1♥	6.2	5.8
Individual primary producers such as yourself	8.7	8.7	8.4	8.8	9.1	9.3	8.9	8.5	8.6	8.5	8.7	8.6	8.9 个	7.3♥	8.1	6.3
The general public	6.4	6.3	6.4	6.5	8.1	5.0	6.3	6.6	6.2	6.2	6.7	6.0	6.7	4.7♥	5.2	4.6
Is a shared responsibility between government and industry	8.5	8.3	8.5	8.6	9.4	9.7	8.7	8.3	8.4	8.3	8.6	8.5	8.8↑	6.9♥	8.0	6.1
A shared responsibility across government, industry and the general public	7.8	7.5	7.9	8.1	9.2	8.0	8.1	7.6	7.7	7.4	8.3∱	7.5	8.2 ↑	5.8♥	7.4	5.8

Q9. Thinking now about where the responsibility for biosecurity sits, to what extent do you believe that each of the following groups is responsibility for

	y in NSW	as it relates t					ing a scale of					
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	400	38	40	36	37	37	36	38	31	38	36	33
Federal Government	8.4	8.2	7.9	8.2	9.1	8.0	8.5	8.6	8.4	8.6	8.6	8.2
NSW Government	8.4	8.8	8.3	8.8	8.4	8.2	7.6♥	8.4	8.5	8.8	8.2	7.9
NSW Department of Primary Industries	8.7	9.0	8.7	9.3	8.7	8.5	8.0	8.7	8.7	9.1	8.6	7.9♥
Local Government / Council	6.9	7.4	7.8↑	6.5	6.7	6.7	6.4	6.2	6.4	7.4	7.2	6.4
Local Land Services	8.0	8.4	8.5	8.1	7.9	7.8	7.2	7.8	7.6	8.3	8.1	7.5
Businesses that supply good or services to primary producers	7.7	7.9	7.9	7.7	8.0	7.5	7.3	7.8	7.4	8.0	7.7	7.0
Primary industry peak body groups or member based organisations	7.5	7.4	7.6	7.9	8.1	7.0	7.3	7.8	6.5♥	7.7	7.4	7.8
Individual primary producers such as yourself	8.7	8.7	8.6	8.7	9.0	8.3	8.5	8.7	8.7	8.7	8.3	9.2
The general public	6.4	6.4	6.9	6.1	7.3	7.0	6.3	5.6	5.8	5.8	6.6	6.2
Is a shared responsibility between government and industry	8.5	8.4	8.2	8.2	9.2 ↑	8.2	8.4	8.7	8.6	8.6	8.4	8.6
A shared responsibility across government, industry and the general public	7.8	8.2	7.9	8.2	9.1	8.0	8.5	8.6	8.4	8.6	8.6	8.2

Q9. Thinking now about where the responsibility for biosecurity sits, to what extent do you believe that each of the following groups is responsibility for

Q10. Why do yo																
			Prii	mary Indu	istry		Farm	size (hec	tares)		Income		Im	portance o	of Biosecu	rity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Personal responsibility/ obligation/ our land	51%	53%	44%	53%	57%	51%	56%	52%	46%	58%	45%	54%	48%	77% ↑	59%	35%
Protect livelihood/ business/ future	26%	24%	27%	23%	62%	29%	28%	29%	20%	13%♥	25%	29%	28%	17%	10%	17%
Protect stock	2%	3%	2%	0%♥	0%	0%	5%	2%	1%	6%	1%	0%	2%	3%	0%	24%
Important/ minimise risk to industry	9%	9%	6%	15%	0%	0%	9%	10%	8%	12%	8%	7%	9%	7%	0%	0%
Part of business	2%	2%	2%	0%↓	0%	0%	1%	1%	3%	3%	1%	2%	1%	2%	4%	0%
Compliance/ regulations	1%	1%	2%	2%	0%	0%	3%	0%↓	1%	1%	1%	2%	2%	0%↓	0%	0%
Improve product/ product quality/ expand markets	2%	2%	2%	3%	0%	0%	3%	1%	2%	4%	3%	0% ↓	2%	0%↓	4%	0%
External/ can't control risks	4%	3%	6%	5%	0%	0%	3%	4%	4%	2%	5%	3%	4%	0%♥	0%	0%
Other	10%	7%	19%	5%	0%	0%	2%♥	8%	16%	7%	12%	13%	11%	6%	15%	11%

Q10. Why do yo	ou rate you	ır own respo	nsibility to b	iosecurity th	at way? Plea	se type you	r response be	elow.				
						_	Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	400	38	40	36	37	37	36	38	31	38	36	33
Personal responsibility/ obligation/ our land	51%	45%	36%	38%	55%	56%	72% ↑	60%	35%	43%	58%	57%
Protect livelihood/ business/ future	26%	26%	17%	16%	35%	29%	33%	12%♥	29%	26%	36%	33%
Protect stock	2%	2%	2%	9%	2%	0%↓	0%₩	3%	0%↓	0%↓	5%	2%
Important/ minimise risk to industry	9%	18%	15%	17%	7%	2% ↓	9%	10%	6%	2%♥	7%	2%♥
Part of business	2%	2%	7%	0%♥	0%↓	0%↓	0%₩	1%	3%	0%↓	2%	2%
Compliance/ regulations	1%	0%♥	6%	7%	0%♥	0%₩	0%₩	0%♥	0%♥	0%♥	0%♥	0%₩
Improve product/ product quality/ expand markets	2%	0%♥	0%♥	0%♥	5%	0%♥	0%₩	3%	0%♥	10%	3%	0%₩
External/ can't control risks	4%	0%♥	2%	0%↓	3%	5%	0%♥	5%	10%	14%	6%	0%₩
Other	10%	12%	26%个	16%	2%♥	11%	4%	8%	6%	7%	2%♥	6%

122

strategies s	strategies should be a priority moving forward? Please indicate to what extent you see each of these being a priority moving forward using a scale of 0-10 where 0 is 'very low priority' and 10 is a 'very high priority'. Primary Industry Farm size (hectares) Income Importance of Biosecurity															
			Prir	mary Indu	istry		Farm	size (hec	tares)		Income		Im	portance of	of Biosecu	rity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Increasing awareness / understanding of biosecurity among general population	8.1	8.1	7.9	8.1	9.1	8.2	7.7	8.0	8.2	7.7	8.3	8.0	8.4	6.5♥	7.1	5.5
Increasing awareness / understanding of biosecurity among environmental groups	8.0	7.8	8.2	7.9	8.9	7.6	7.9	7.9	8.0	7.8	8.2	8.0	8.4 个	5.6♥	7.2	5.7
Increasing awareness / understanding of biosecurity among agri-businesses	8.6	8.5	8.4	8.9	8.9	9.4	8.7	8.5	8.5	8.4	8.6	8.5	8.8	7.6♥	8.4	6.5
Greater education of primary producers as to best practice biosecurity behaviours are	8.6	8.6	8.4	8.9	8.9	8.5	8.5	8.5	8.6	8.1♥	8.7	8.8	8.9	7.6♥	8.5	6.2
Increased level of govt. resources aimed to support primary industry in managing biosecurity	8.9	8.8	8.9	9.1	9.8	8.5	8.8	8.9	9.0	8.7	9.0	8.9	9.1 个	7.7♥	8.1	6.9
Increased biosecurity surveillance at intl. borders	9.0	9.1	8.9	9.0	9.8	8.6	8.9	9.2	8.9	8.8	9.3	8.7♥	9.2	8.1♥	8.4	7.4
Increased biosecurity surveillance at state borders	7.4	7.3	7.8	6.9	8.1	7.4	7.1	7.7	7.4	7.3	7.6	7.1	7.6	5.7♥	6.9	6.7
Increased focus on biosecurity in peak body comms and activities	8.0	7.9	7.9	8.1	8.3	8.4	7.9	8.0	7.9	7.7	8.1	7.8	8.3♠	6.4♥	6.6	6.2

Q11. There are a number of potential ways that biosecurity management in NSW could be made more effective. To what extent do you think each of the following

	hould be	a priority m	ways that bio loving forwar I 10 is a 'very	d? Please in	dicate to what							
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	400	38	40	36	37	37	36	38	31	38	36	33
Increasing awareness / understanding of biosecurity among general population	8.1	8.5	7.8	6.9♥	8.5	8.6	7.4	7.9	7.8	8.3	8.2	8.9 ↑
Increasing awareness / understanding of biosecurity among environmental groups	8.0	8.4	7.9	8.2	8.1	8.1	7.2	8.1	7.2	8.1	7.8	8.3
Increasing awareness / understanding of biosecurity among agri-businesses	8.6	8.6	8.2	8.3	8.6	8.5	8.5	8.7	8.7	8.6	8.7	9.1
Greater education of primary producers as to best practice biosecurity behaviours are	8.6	8.7	8.7	9.1	8.7	8.1	8.4	8.1	8.1	8.7	8.7	9.1
Increased level of govt. resources aimed to support primary industry in managing biosecurity	8.9	8.8	8.9	9.4	8.8	8.8	8.3♥	8.7	8.3♥	9.3	9.2	9.3
Increased biosecurity surveillance at intl. borders	9.0	9.3	8.9	8.7	8.7	8.9	8.7	9.1	9.2	9.5	9.5	9.1
Increased biosecurity surveillance at state borders	7.4	7.8	8.0	7.1	7.9	7.3	6.7	7.3	6.6	7.4	7.1	7.7
Increased focus on biosecurity in peak body comms and activities	8.0	8.1	7.5	8.5	8.1	7.5	7.5	8.1	7.7	8.3	8.0	8.1

Q12. How interes interested'.	ted wou	ld you be	in each o	f the follo	owing? Pi	ease ansv	ver for ea	ach using	a scale	of 0-10 wr	iere u is 'i	not at all i	nterestec	1 and 10 i	s a 'very	
			Prii	mary Indu	stry		Farm	size (hec	tares)		Income		Im	portance o	of Biosecu	rity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Learning more about biosecurity in general	7.0	7.1	6.9	6.7	9.1	9.0	6.6	7.2	7.0	6.7	7.3	7.1	7.4	6.2♥	5.4	5.4
Receiving fact sheets / checklists about best practice biosecurity measures	7.1	7.2	6.8	7.0	9.4	9.4	6.9	7.2	7.0	6.9	7.4	7.2	7.5	6.7	5.5	4.3
Receiving fact sheets about pest and disease types, their symptoms and prevalence	7.9	7.9	8.0	7.4	9.4	9.0	7.7	8.2	7.8	7.8	8.0	8.0	8.3	7.2♥	6.9	4.5
Receiving template for development of a biosecurity plan for your business	6.9	7.0	6.6	6.8	8.3	7.9	6.8	6.9	6.9	6.7	7.2	6.9	7.2	6.5	5.4	4.3
Attending a training session, seminar or workshop on biosecurity as it relates to your business	6.3	6.4	6.1	5.8	7.7	8.6	5.8	6.0	6.7	5.7	6.5	6.8	6.7	5.6	5.6	3.5
Receiving regular biosecurity newsletter	6.9	7.0	6.7	6.2	9.1	8.6	6.1♥	7.0	7.1	6.9	7.1	7.0	7.3	5.7♥	6.0	4.0
Receiving biosecurity alerts	8.3	8.4	8.2	7.9	9.2	9.6	8.0	8.2	8.5	8.1	8.4	8.7	8.7	6.9♥	8.0	4.7
Downloading app that would allow for easier identification / reporting of biosecurity risks	6.6	6.2	7.1	6.1	9.1	7.0	6.3	6.1	6.8	5.9	6.7	7.1	6.9	5.8	6.0	4.6
Industry certification for biosecurity compliant produce / livestock	7.0	6.9	7.2	6.5	7.7	6.6	6.7	6.9	7.1	6.9	7.0	7.1	7.3	5.9♥	6.0	5.1

Q12. How interested would you be in each of the following? Please answer for each using a scale of 0-10 where 0 is 'not at all interested and 10 is a 'very

Q12. How interested would you be in each of the following? Please answer for each using a scale of 0-10 where 0 is 'not at all interested and 10 is a 'very interested'.													
							Region						
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western	
n=	400	38	40	36	37	37	36	38	31	38	36	33	
Learning more about biosecurity in general	7.0	7.1	7.0	7.4	7.2	6.7	6.9	7.1	6.5	6.8	7.9	6.8	
Receiving fact sheets / checklists about best practice biosecurity measures	7.1	7.5	6.5	7.6	7.5	6.7	7.3	6.8	6.3	6.8	8.1 个	7.1	
Receiving fact sheets about pest and disease types, their symptoms and prevalence	7.9	8.4	7.4	8.4	8.5	7.1	7.9	7.7	7.1	8.3	8.6	7.4	
Receiving template for development of a biosecurity plan for your business	6.9	7.7	6.9	7.4	7.5	5.5	6.5	6.6	6.1	7.0	7.7	7.0	
Attending a training session, seminar or workshop on biosecurity as it relates to your business	6.3	6.6	6.8	6.7	7.0	5.0	5.6	6.4	6.1	6.4	6.2	6.6	
Receiving regular biosecurity newsletter	6.9	7.2	6.8	7.6	7.5	5.7♥	5.6♥	7.3	6.1	7.4	7.4	6.7	
Receiving biosecurity alerts	8.3	8.9	8.4	9.0	9.3 个	7.5♥	6.9♥	8.5	8.1	8.7	8.5	7.6	
Downloading app that would allow for easier identification / reporting of biosecurity risks	6.6	6.6	6.8	7.4	7.5	5.8	5.1♥	7.1	5.5	6.4	6.7	6.7	
Industry certification for biosecurity compliant produce / livestock	7.0	6.7	7.3	7.6	7.4	6.4	6.2	6.8	6.6	7.3	7.0	7.0	

Q13. And how interested would you be in receiving information and advice about biosecurity via each of the following? Please answer for each using a scale of 0-10 where 0 is 'not at all interested and 10 is a 'very interested'. Primary Industry Farm size (hectares) Income Importance of Biosecurity																
			Prir	mary Indu	istry		Farm	size (hec	tares)		Income		Im	portance o	of Biosecu	rity
	Total	Livestock	Cropping	Horti- culture	Forestry	Fisheries	0-99	100 - 999	>1,000	< \$100k	\$100k – \$500k	> \$500k	High (8-10)	Med (6-7)	Some (4-5)	Low (0-3)
n=	400	286	48	57	5	4	92	134	166	85	130	117	302	36	18	8
Mainstream media (TV, radio, state / national newspapers)	6.3	6.0	7.1 ↑	6.1	5.9	2.5	6.0	6.2	6.6	5.5♥	6.8	6.2	6.3	5.9	7.7	5.4
Community newspapers	5.8	5.6	6.3	5.3	6.2	3.9	5.0♥	5.9	6.2	5.0♥	6.3 ↑	5.7	6.0	4.4♥	5.8	4.4
Social media	4.5	4.2	5.1	4.1	6.4	4.4	4.2	4.5	4.7	4.2	4.6	5.1	4.7	4.1	4.9	4.1
Via council notices / newsletters	6.2	6.4	6.1	6.3	5.9	4.0	6.2	6.7	5.9	6.3	6.5	5.9	6.4	5.3♥	6.2	3.7
Via Local Land Services	7.4	7.4	7.8	6.7	7.5	6.1	6.8♥	7.3	7.8	7.1	7.5	7.4	7.6	6.8	6.8	4.0
Via expert advisors such as agronomists or vets	8.2	7.9♥	8.9 个	7.8	8.1	9.6	8.1	7.9	8.4	7.6♥	8.5	8.4	8.5	7.5♥	7.6	4.9
Though community seminars	6.2	6.2	6.6	5.4	6.1	5.1	5.8	6.2	6.4	6.0	6.5	6.3	6.4	5.6	5.7	3.3
Information sessions hosted by local agri- businesses	6.7	6.6	7.0	6.3	7.6	7.4	6.3	6.7	6.9	6.7	6.8	7.1	7.0	6.0	6.4	4.0
From plant retailers / nurseries	5.6	5.2♥	6.0	6.1	5.5	4.4	5.7	5.4	5.6	5.6	5.6	5.5	5.8	5.4	4.6	3.6
From relevant industry peak bodies	7.3	7.1	7.4	7.5	8.5	9.2	7.4	7.0	7.4	6.8	7.3	7.8 ↑	7.8 ↑	5.8♥	6.1	4.2

		would you be all interested				about biose	curity via eac	ch of the follo	wing? Pleas	e answer fo	r each using a	a scale of 0-
							Region					
	Total	Central Tablelands	Central West	Sydney / Greater Sydney	Hunter	Murray	North Coast	North West	Northern Tablelands	Riverina	South East	Western
n=	400	38	40	36	37	37	36	38	31	38	36	33
Mainstream media (TV, radio, state / national newspapers)	6.3	6.7	7.1	6.1	4.9♥	6.5	5.4	6.1	5.3	7.6 个	5.3	7.3↑
Community newspapers	5.8	5.9	6.8 ↑	5.8	4.5♥	5.6	4.8	5.9	5.9	6.9 个	5.7	5.6
Social media	4.5	4.2	4.8	5.2	4.0	3.5	3.8	5.5	3.3	4.9	5.4	5.0
Via council notices / newsletters	6.2	7.2↑	6.6	6.0	5.7	5.7	6.1	6.1	6.3	6.9	6.5	5.1♥
Via Local Land Services	7.4	7.8	8.3↑	7.1	6.4♥	6.8	7.4	7.5	7.5	7.3	7.5	7.7
Via expert advisors such as agronomists vets	8.2	7.8	8.4	8.4	8.6	8.5	7.3♥	8.9	7.7	8.8	7.6	7.8
Though community seminars	6.2	6.6	6.3	6.1	6.0	6.3	5.2♥	6.0	6.1	7.1 ↑	6.0	5.9
Information sessions hosted by local agri- businesses	6.7	6.9	6.7	6.7	7.0	6.2	5.6♥	7.1	6.4	7.4	6.6	7.1
From plant retailers / nurseries	5.6	5.6	5.6	6.2	4.6	5.0	4.7	5.3	5.4	7.0♠	6.0	5.5
From relevant industry peak bodies	7.3	7.4	7.1	8.0	8.0	6.8	6.8	7.5	6.7	7.6	7.3	6.9

129