# ASSESSMENT OF MICROBIOLOGICAL HAZARDS ASSOCIATED WITH THE FOUR MAIN MEAT SPECIES



RISK ASSESSMENT MICROBIOLOGY SECTION July 2009 SD1

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### **Executive Summary**

As part Food Standards Australia New Zealand's proposal to assess whether a Primary Production and Processing Standard for Meat and Meat Products was required, the Risk Assessment Microbiology Section was asked to identify hazards that may be found in meat, where in the meat supply chain they may be introduced into the animal or the meat and where in the supply chain they may be controlled.

This report identifies hazards (both identified and potential) that may be associated with meat from the four main meat species (cattle, sheep, goats and pigs), and lists pathogenic microorganisms that, if unmanaged, present or may potentially present a risk to public health. The information has been derived from industry data, microbiological analyses and published scientific data. The document does not attempt to document the severity of illness presented by these hazards, nor does it determine the likelihood of their occurrence in the final meat product or characterise the risk they may present. The report does however review meat associated foodborne disease evidence in Australia.

A range of potential hazards have been identified along the production and primary processing chain. Limited, if any, prevalence and incidence data is available for these hazards in meat. Given the lack of epidemiological evidence also available, it would suggest that the likelihood of these hazards causing illness from consumption of meat is quite low. The principal microbiological hazards associated with the four main animal species at the production and primary processing stages are listed below:

Animal	Primary Production Stage	Primary Processing Stage
Cattle	Pathogenic Escherichia coli, Salmonella spp., Campylobacter jejuni and C. coli,	Clostridium perfringens, Staphylococcus aureus
Sheep	Pathogenic Escherichia coli and Salmonella spp.	Clostridium perfringens, Staphylococcus aureus
Goats	Pathogenic Escherichia coli and Salmonella spp.	
Pigs	Salmonella spp., Yersinia enterocolitica and Y. pseudotuberculosis, Toxoplasma gondii, Campylobacter jejuni and C. coli.	Clostridium perfringens, Staphylococcus aureus

During the animal production phase, there are a number of key inputs and activities which influence the manner in which hazards may be introduced or amplified. They are summarised below:

Input and/ or activity	Comment	Step in chain where control may be applied
Animal Health	Pathogens may exist in the animal with or without exhibiting clinical signs	<ul> <li>Animals with clinical signs of disease or illness are identified and managed at:</li> <li>Dispatch from farm/saleyard</li> <li>Arrival at abattoir</li> <li>Ante-mortem inspection</li> </ul>
		<ul> <li>Without clinical signs, potential hazards may be identified and managed at:</li> <li>Slaughter to minimise contamination from external surfaces or internal spillage</li> </ul>

		<ul> <li>Post-mortem inspection</li> </ul>
Feed	Feed has the potential to introduce pathogens into the gut or environment	Management of input of manure and fertiliser onto pasture Control supplements Oversight of ensilage operations
Water	Contributes to internal and external contamination	Access of animals to suitable drinking water.
Stress	Animals may be more susceptible to infection and/or have increased faecal shedding. Pathogens colonise the gut	<ul> <li>Minimise exposure of animals to stress during:</li> <li>Transport</li> <li>Lairage</li> <li>Abattoir/Slaughtering operations to prevent carcass contamination</li> </ul>
Environment and management of biosecurity	Pathogens may contaminate external surfaces of animal, or can lead to ingestion or infection of the animal	Pasture management Vermin and pest control Good agricultural practices Sound animal husbandry

During the primary processing stage there are two main sources of contamination to the meat carcass:

- External contamination: from the animal (hide, skin, fleece, hooves, faeces, etc) and the environment (including personnel), and
- Internal contamination: during evisceration and dressing operations and where the spillage of gastrointestinal tract contents occurs.

The burden of illness that may be attributed to meat and meat products was assessed by evaluating OzFoodNet outbreak data. Sixty-six outbreaks of foodborne illness associated with meat products in Australia were reported to OzFoodNet between January 2003 and June 2008. While the data demonstrates the occurrence of outbreaks involving meat, they are usually due to dishes containing a meat product. Attribution to a specific meat source is either limited or difficult to establish with any confidence. Where meat products have been implicated in foodborne illness, the most common causative microorganisms were *Salmonella* serotypes, *Clostridium perfringens* and *Staphylococcus aureus*. The undercooking of meat and temperature abuse after cooking are the major causes of meat-associated outbreaks.

Although risk was not specifically evaluated in this assessment, a significant body of evidence exists for the Australian domestic meat industry indicating that domestically-reared red meat (cattle, sheep, goats) and pigs present a low risk to public health. Also evidenced is that industry personnel are mature in their knowledge and management of food safety risks.

Further, considerable data is available to support the safety of meat and meat products produced from beef, sheep and pork in Australia. The evidence suggests that Australian meat from these species has a low microbial load and generally low prevalence of pathogens. Many of the pathogens listed in this assessment occur infrequently or not at all on Australian meat.

### Background

Food Standards Australia New Zealand (FSANZ) has responsibility for protecting the health and safety of consumers through the development of food standards. The FSANZ Act requires FSANZ, when developing or varying standards, to have regard to *"the need for standards to be based on risk analysis using the best available scientific evidence".* 

The development and application of a Primary Production and Processing Standard for Meat and Meat Products will be dependent on an analysis of the public health and safety risks, economic and social factors and current regulatory an industry practices. The analysis of the public health and safety risks will be based on a comprehensive scientific assessment of public health hazards associated with the consumption of meat.

FSANZ uses a number of methodologies to assess hazards, including risk profiling, quantitative and qualitative assessments and scientific evaluations. The methodology utilised depends on the purpose of the assessment and on the availability, quality and quantity of data.

The assessment will consider all stages in the meat supply chain, from the growing environment through to primary processing. In undertaking the assessment, FSANZ will utilise available information including current microbiological and chemical surveillance data, epidemiological data, consumption data and existing published and unpublished risk assessments from a variety of sources.

### Introduction

#### **Purpose**

The purpose of this assessment document is to provide a review of the inputs and key stages of the meat supply chain for cattle, sheep, goats and pigs.

In the process of undertaking this work, the following questions are being addressed:

- What are the factors (including inputs, practices and activities and environmental factors, etc) which influence hazards at each step of the meat supply chain?
- What are the food safety hazards associated with each factor of the meat supply chain?

The hazards associated with each step in the supply chain are described and listed in a series of tables. The outputs of this evaluation will also facilitate the identification of any significant gaps in knowledge, and assist in identifying the requirement for any further risk assessment work.

#### Scope

The assessment is considering all stages of the meat supply chain, from the animal production environment up to the end of primary processing (*ie*: post-abattoir carcass or boning room) for the four main meat species; cattle, sheep, goats and pigs.

This assessment will identify both recognised and potential hazards but not food safety-related market access hazards as defined below:

- Recognised hazards are those where epidemiological data exists to support illness occurring as a result of consuming meat or meat products.
- Potential hazards are those hazards which may present a food safety risk from consumption of meat and meat products, but where no epidemiological evidence exists.
- Market access related hazards are those potential hazards related to food safety which are technical requirements to trade, *ie:* generic *E. coli* and Total Viable Counts.

### **Existing assessments**

A number of comprehensive scientific assessments have been undertaken in Australia on the microbiological hazards that may be found in the major meat species and the risk posed to consumers from consumption of meat and meat products (Appendix 1). These include scientific assessments and risk-profiles generated by Meat and Livestock Australia and Australian Pork Limited.

More recently in 2008, FSANZ commissioned a review of the domestic meat supply chain which indicated that some sectors of the meat industry, such as domestically reared red meat (cattle, sheep, goats) and pigs, are fairly mature in their knowledge and management of food safety risks.

Key findings of the report included:

- Considerable evidence exists supporting the microbiological and chemical safety of meat and meat products from commonly consumed species (beef, sheep and pork).
- In large part, meat associated outbreaks are a consequence of post cooking contamination or post cooking temperature abuse.
- The review of quantitative risk assessments indicates that control strategies employed closer to the consumer are more likely to have a direct and major effect on foodborne hazards.

The review notes that a large body of Australian, peer-reviewed work on red meat processing has been published over a number of decades, culminating in three national baseline studies on beef and sheep meat. These include analysis of indicator organisms such as Total Count, *Enterobacteriaceae*, Coliforms/*E. coli, Staphylococcus aureus* and the pathogens: *Campylobacter, Listeria, Salmonella* and Enterohaemorrhagic *E. coli* (EHEC). State based surveys have also been undertaken focused exclusively on domestic abattoirs and Very Small Plants.

The *E. coli* and *Salmonella* Monitoring (ESAM) program provides a database of over 300,000 test results for beef, sheep and pig carcasses processed at export establishments. ESAM data suggests that Australian meat from these species has a low microbial load and generally low prevalence of pathogens.

These Australian peer-reviewed and ESAM data indicate that standards of hygiene during slaughter and processing of beef, sheep and pigs in Australia are at least equal to those of major trading partners and competitors.

#### **Epidemiological Evidence**

The public health burden presented by meat and meat products in Australia was determined by examination of the epidemiological evidence assembled by OzFoodNet (Appendix 2).

The OzFoodNet Outbreak Register shows that between January 2003 and June 2008 there were 66 outbreaks associated with meat in Australia, with the majority due to dishes containing a meat product. Unfortunately attribution to a specific meat source is complex as outbreaks are usually reported as being a result of consuming a "mixed dish". Where meat products have been implicated in foodborne illness, the causative microorganisms are *Salmonella* serotypes, *Clostridium perfringens* and *Staphylococcus aureus*. Undercooking of meat and temperature abuse after cooking are major factors in outbreaks.

Sources of foodborne illness are determined through epidemiological and/or microbiological analysis during outbreak investigations. Critical for the generation of good data is the ability to quickly identify an outbreak and initiate an investigation in order to attribute illness to a particular food. Difficulties exist because of:

- Time delays in recognition or notification of an outbreak;
- Food recall biases when attempting to gather food consumption histories;
- Long exposure windows for specific pathogens (e.g. Listeria monocytogenes);
- Reluctance of individuals to participate in investigations;
- Inability to trace food products to their source;
- Inability to obtain representative food samples for microbiological analysis; and
- A lack of precision in methods for sample analysis and pathogen identification.

It is important to recognise that outbreak data only represents a small proportion of actual cases of foodborne illness, as many outbreaks go unrecognised and/or unreported to health authorities. People do not always seek medical attention for mild forms of gastroenteritis, medical practitioners do not always collect specimens for analysis, and not all foodborne illnesses require notification to health authorities. Furthermore, most gastrointestinal illness occurs as sporadic cases with no obvious association with each other, and it can be very difficult to identify a source of infection from an investigation of a single case.

### 1. Cattle Production in Australia

#### Introduction

Traditionally, cattle production in Australia has been based upon extensive farming systems, which range from the harsh, dry climates of the north to the cooler, wetter, green pastures of southern Australia. Significant differences exist between climatic and geographical conditions, and on the species of animal grown and the production practices employed. Furthermore, beef production systems are evolving from extensive to semi-intensive and intensive units across the Australian landscape.

The Australian herd is over 26 million head of cattle, which produce around 2 million tonnes of beef and veal per annum (ABARE 2004 figures).

#### **Cattle Production**

The organization of beef cattle production in Australia continues to advance, reflecting improved knowledge and changing market demands. Producers are switching to cow-calf operations, producing young cattle for feedlots or the live export trade and reducing production of grass fed animals.

Within the milder climatic conditions of Southern Australia, breeds such as *Bos Taurus* are grown predominately on pasture in the mountains and plains. While in the north, native pastures such as tropical grasses, scrub land and legumes prevail and these are more suited to breeds such as *Bos indicus*. Under these conditions cattle graze on extensive open-range holdings. Extensively reared cattle entering the marketplace are generally between 15-24 months of age with average slaughter weight (dressed carcass) in excess of 230kg (ABARE, 2004). The major inputs during production are feed and water, with supplementary feeding at certain times of the year or during drought.

Importantly, there has been an increasing trend in recent years towards finishing cattle on feedlots. In 2001, approximately 26 percent of beef was finished in feedlots in south-east Queensland and New South Wales. Feedlots provide some advantages over traditional extensive cattle production, including enhanced control over quality and attributes of the carcass. At present, there are over 700 accredited cattle feedlots.

Until receipt at the feedlot yards, cattle finished on feedlots are initially subjected to the same production methods and inputs as extensively reared cattle. Once in the feedlot environment, cattle are more contained, restricted in their movements, are at higher stocking rates and exposed to greater environmental influences (*i.e.* environmental conditions including heat). This can cause the animal to experience an increased level of stress which may impact on the pathogen carriage and load.

Lower slaughter ages are adopted for specialized beef systems. For example calves range from 'bobby' calves slaughtered within a few days of birth, to specially fed heavier veal calves. Bobby calves present special needs, as they are quickly separated from the cow and artificially fed, then transported on the fifth day to the slaughterhouse. Cull cow and live animals rejected from export disposition are other sub-sections of the beef industry in Australia.

The key steps in the production and processing of cattle are summarised in Figure 1.



Figure 1: Major steps in cattle production and processing

#### **Abattoir Operations**

Regardless of the production method utilised, once the animal is received at the abattoir gate and enters lairage, slaughtering operations are undertaken using very similar processing steps.

Minor differences may exist depending on the plant's capabilities and design but the main steps remain the same. Others factors which may influence abattoir operations include: single species or multiple species plant; age of plant; chain speed; export or domestic; and different slaughtering practices.

#### **Hazard Identification**

The following tables outline the microbiological hazards that may be encountered along the cattle production and processing chain. Separate tables address the extensive and feedlot primary production methods, bobby calf production and the transport and slaughter operations.

Input/Activity	Hazard
1. Animal Product	on (including calving, health status, zoonoses)
1.1 Growing the	Issue: Cattle may carry pathogens with or without exhibiting any clinical signs.
cattle to market	
condition	Notes: The following hazards may be found in the gastrointestinal tract and exterior
	surfaces of cattle:
(Animal health status	of
the cattle)	Foodborne pathogens more commonly associated with cattle include;
	Campylobacter spp.
	Clostridium spp.
	Pathogenic E. coli
	Listeria monocytogenes
	Salmonella spp.
	Yersinia enterocolitica
	Mycobacterium bovis
	Brucella abortus
	Other potential foodborne pathogens associated with cattle include:
	Yersinia pseudotuberculosis
	Mycobacterium avium subsp. paratuberculosis
	Cryptosporidium parvum and C. muris Giardia lamblia
	Sarcocystis hominis Toxoplasma gondi
	Taenia saginata TSE agent
	<b>Note:</b> Carrier status includes the following states:
	<ul> <li>Diseased animals due to infection with a pathogen</li> </ul>
	<ul> <li>Super-shedder (<i>i.e.</i> high levels of pathogens are present in the animal's gut</li> </ul>
	and are shed in high levels in their faeces)
	• Shedder ( <i>i.e.</i> pathogens are present in the animal's gut contents and are
	therefore shed in faeces)
	• Carrier ( <i>i.e.</i> pathogens are present in organs but not gut contents therefore
	not shedding the bacteria into the environment)
	<b>Issue:</b> Cattle may carry pathogens normally associated with handling, which could
	potentially be transmitted via meat consumption.
	Notes: Examples include:
	<ul> <li>Anthrax (Bacillus anthracis)</li> </ul>
	<ul> <li>Melioidosis (Burkholderia pseudomallei)</li> </ul>
	<ul> <li>Q Fever (Coxiella burnetii)</li> </ul>
2. Animal Feed (inc	cludes pasture, grains, concentrates and silage)

#### (a) Extensive Cattle Production

Input/Activity	Hazard
2.1 Pasture	<b>Issue:</b> A range of pathogens may be present in soil which can contaminate cattle.
(Water/Soil/Faeces)	Note: Pathogens include:
(Water/Joh/Pacces)	Bacillus, Clostridium, L. monocytogenes, Salmonella and pathogenic E. coli
	<b>Issue:</b> A range of pathogens may be present in irrigation water which can contaminate
	pasture. Irrigation water includes water from natural waterways or recycled water.
	<b>Notes:</b> Pathogens include; Pathogenic F. coli, Campylobactar, Salmonella, Cryptosporidium, Giardia
	<b>Issue:</b> Pasture may be directly contaminated with pathogens excreted in cattle faecal
	matter, which may persist.
	Pathogens from contaminated pasture may be transferred to the external surfaces of cattle (hide) or the gut through consumption of contaminated pasture.
	Notes: Routes of pasture contamination include:
	Directly deposited from animals or through overland water runoff.
2.2 Pasture	<b>Issue:</b> Pasture may be contaminated with pathogens in effluents that are applied as soil fertilisers (ie manure and slurry).
(Effluents)	Network Dffluence many her send units and side and her minimum from settle?
	<b>INOLES:</b> Elliuents may be contaminated with pathogens that originate from cattle's astrointestinal tracts and evereted in their faces. Some nethogens may be able to
	survive during manure and slurry manufacturing processes and may be persistent for
	extended periods in the manure and slurry.
2.3 Feeds	<b>Issue:</b> Animal feed including roughage (e.g. hay and silage), grain, concentrates and
	supplements may be contaminated with pathogens, which may result in a route of
(Including roughages,	pathogen transmission to animals.
grains, concentrates,	
supplements)	Notes: Pathogens detected include:
	Salmonella spp. in protein meal, haylage and vegetable based feeds
	<i>E. coli</i> O157:H7 in forages and alfalfa
	<i>Cl. perfringens</i> in mixed animal feeds
	<i>Cl. botulinum</i> in haylage, shage, pasture, brewer's grains and mixed feed
	Parasiles
	processes and be transmitted to cattle when silage is consumed.
	<b>Notes</b> : Under the optimal ensiling process, harvested forage is stored under moist anaerobic conditions, the lactobacilli flourish, which causes a decrease in pH, and other bacterial populations including anthoreans will decrease. However,
	inappropriately prepared, stored or used silage will allow pathogens to survive and possibly multiply. If forage's moisture content is too high, appropriate fermentation
	by lactobacilli may not be occur, consequently the secondary fermentation by <i>Clostridium spp.</i> may take place.
	Pathogens such as <i>Listeria monocytogenes, Bacillus</i> spp., pathogenic <i>E. coli</i> and <i>Clostridia</i> spp. are reportedly detected in silage.
2.4 Meat and bone meal (MBM)	<b>Issue:</b> Feeding ruminant by-products or materials which may contain TSE agents may contaminate cattle.
Concentrates and supplements	<b>Notes</b> : A ruminant feed ban is currently in place in Australia. Australia continues to be free of the transmissible spongiform encephalopathies (TSEs).
3. Drinking Water (inclu	ding town, reticulated, ground, surface and run-off water)
3.1 Consumption of town/reticulated	<b>Issue</b> : Water may be a source of microbiological contamination for stock.
water	<b>Notes</b> : Low likelihood of pathogens being present, but cross-contamination may result in drinking water contaminating stock <i>e.g.</i> pathogenic <i>E. coli, Salmonella</i> spp., <i>Campylobacter</i> spp.
3.2 Consumption of groundwater	<b>Issue</b> : Unprotected groundwater is prone to faecal contamination from livestock, wild animals, domestic pets and humans which may contain a wide range of pathogens and may contaminate cattle.

Input/Activity		Hazard
3.3	Consumption of surface water and run-off water	<b>Issue:</b> Natural waterways in pasture ( <i>e.g.</i> creeks, rivers and dams) may be contaminated with pathogens which could then be a source of microbial contamination of cattle.
		<b>Notes</b> : Natural waterways in pasture may be contaminated with pathogens, originating from agriculture, industrial or municipal wastewater discharged to the upper course of waterways. Cattle may directly contaminate waterways, with depositing their faeces into waterways. Natural waterways may also be contaminated via surface water runoff caused by heavy rainfall.
3.5	Consumption of	Issue: A range of pathogens may remain in untreated or treated recycled water. The
	recycled water	waste water treatment may not be sufficient to inactivate some pathogens.
		<b>Note</b> : The following pathogens are commonly found in insufficiently treated waste water:
		Viruses including Hepatitis A and Norovirus
		Salmonella spp. Shigella spp. Vibrio spp. Clostridium spp. Legionella spp.,
		Protozoan parasites including <i>Giardia</i> spp. and <i>Cryptosporidium</i> spp.
		Helminths including Taenia saginata
4. Aı	nimal Husbandry Pr	actices (including veterinary chemicals, handling practices)
4.1	Animal	Issue: Stress may impact on the animal's natural defence mechanisms resulting in an
	husbandry	increased susceptibility to pathogens. Stress also causes increased pathogen shedding
	practices	in the faces.
		<b>Notes</b> : Pathogen growth and shedding by animals may be encouraged by a range of on-farm husbandry practices stressors. These include: drenching, restraining for veterinary check-ups including vaccination, restraining for transport preparation, desexing, dehorning, ear-marking, mustering, housing, competition for feed and water, extreme climate changes.
4.2	Medication of	<b>Issue:</b> Therapeutic and other use of antimicrobials on cattle may lead to the emergence of resistant microorganisms
	cutite	
		Notes: The use of antimicrobials in cattle may result in developing antimicrobial
		resistant strains of zoonotic pathogenic bacteria, existing in the animal's
		gastrointestinal tract.
5 Environment (including premises, building and equipment, personnel)		ng premises, building and equipment, personnel)
5.1	Environmental	<b>Issue</b> : Stock may become directly contaminated by pathogens derived from
	contamination of	environmental sources.
	the farming	
	environment	Note: Some foodborne pathogens are ubiquitous in the farming environment, while
		others may be introduced into the farming environment by poor biosecurity practices
		via visitors, venicies, rodents, wild animals, carrions, nousernes and other insects such
L		us coerrouenes.

### (b) Intensive (Feedlot) Production

Inpu	ut/Activity	Comment
1.	Animal Production	(including calving, health status, zoonoses)
1.1	Receipt of cattle	<b>Issue:</b> Disease transmission between animals due to mixing animals of different origins or higher animal density in the feedlot pen.
		<b>Notes:</b> Mixing of animals from different origins and social groups at markets contributes to the risk of contaminating animals with foodborne pathogens. Due to higher animal density, the lot feeding animals are more susceptible to a range of respiratory diseases, which may not be zoonoses but may reduce animals' natural immune system. As a result, the animals may become more susceptible to other pathogens, such as foodborne pathogens.

Inpu	t/Activity	Comment
1.2	Growing the	Issue: Cattle may carry pathogens with or without exhibiting any clinical signs.
	cattle to market condition	Refer Extensive Cattle Table
(Ani	mal health and	Issue: Stress may impact on the animal's natural defence mechanisms resulting in an
carri cattl	ier status of the e)	increased susceptibility to pathogens. Stress also causes increased pathogen shedding in the faeces. Feedlot cattle may be susceptible to higher stress levels.
		Notes: Stressors in feedlot cattle may include:
		<ul> <li>High animal stocking rates</li> <li>Crowing unfamilier animals together</li> </ul>
		<ul> <li>Grouping uniaminar animals together</li> <li>Hendling practices perticular to the feedlet transport from form to feedlet</li> </ul>
		<ul> <li>manufing practices particular to the recurst – transport from faint to recurst, moving between pens and associated injuries</li> </ul>
		<ul> <li>Unclean environment including dirty and dusty floor, drinking water and pens</li> </ul>
		<ul> <li>Mixing sick animals with healthy ones</li> </ul>
		<ul> <li>Extreme climate conditions specific to the feedlot (eg there may be no shade</li> </ul>
		available for animals)
		<ul> <li>Competition of feed and water</li> </ul>
-		<ul> <li>Feed and water changes when introduced to the feedlot</li> </ul>
2.	Animal Feed (inclu	des pasture, grains, concentrates and silage)
2.1	Pasture	Not applicable once animal is in feedlot environment
(Wa	ter/Soil/Faeces)	
2.2	Pasture	Not applicable once animal is in feedlot environment
-		
(Effl	uents)	
2.3	Feeds (including	<b>Issue:</b> Animal feed including roughage (e.g. hay and silage), grain, concentrates and
	concentrates	supplements may be containinated with pathogens, which may result in a route of nathogen transmission to animals
	supplements)	paulogen transmission to animals.
	supprements)	Refer Extensive Cattle Table
2.4	Silage	Issue: Pathogens may remaining in silage as a result of inappropriate ensiling
		processes and be transmitted to cattle when silage is consumed.
25	Most and hone	Refer to Extensive Cattle Table
2.5	meal (MBM)	issue. Rummant by-products of materials being red to cattle
	inear (wibit)	Refer to Extensive Cattle Table
Cone	centrates and	<b>y</b>
supp	lements	
3.	Drinking Water (in	cluding town, reticulated, ground, surface and run-off water)
3.1	Consumption of	<b>Issue</b> : Water may be a source of microbiological contamination for stock.
	town/reticulated	Defende Francisco Carda Table
32	Consumption of	Refer to Extensive Cattle Table
5.2	groundwater	Rejer to Extensive Came Table
3.3	Consumption of	Refer to Extensive Cattle Table
	surface water and	
	run-off water	
3.5	Consumption of	Issue: A range of pathogens may remain in untreated or treated recycled water. The
	recycled water	waste water treatment may not be sufficient to inactivate some pathogens.
		Poten Extension Cattle Table
4	Animal Husbandry	Refer Extensive Came Table
4.1	Animal	<b>Issue:</b> Stress may impact on the animal's natural defence mechanisms resulting in an
	husbandry	increased susceptibility to pathogens. Stress also causes increased pathogen shedding
	practices	in the faeces.
		Pafar Extensive Cattle Table
42	Medication of	Issue: Therapeutic and other use of antimicrobials on cattle may lead to the
7.4	cattle	emergence of resistant microorganisms.
		Refer Extensive Cattle Table
5.	Environment (inclu	uding premises, building and equipment, personnel)

Inpu	ıt/Activity	Comment
5.1	Environmental	Issue: Stock may become directly contaminated by pathogens derived from
	contamination of	environmental sources.
	the environment	
		Refer Extensive Cattle Table
		<b>Issue:</b> Microbiological contamination of exterior surfaces of cattle from the
		environment of the feedlot production system.
		Notes:
		Animal's hides, hooves and feed may be visibly and microbiologically contaminated
		by soil and build-up of animal faeces on the feedlot floor.
		Water may be highly contaminated by the exterior surface of cattle as a large number
		of animals access a limited number of water troughs in a feedlot pen.

#### (c) Bobby Calf Production

Inpu	ıt/Activity	Comment	
1.	Animal Production	(including calving, health status, zoonoses)	
1.1	Calving	<b>Issue</b> : Calving may result in microbial contamination of the newborn calf and the calving environment.	
		<b>Issue:</b> There may be vertical transmission of foodborne pathogens from sick mother.	
		<b>Notes</b> : The following pathogens may be transmitted vertically, found in contaminated artificial formula/milk for calf, and/or found in pregnant cow and new born calves (with or without clinical signs) with higher prevalence than in mature cattle:	
		Brucella abortus EHEC (0157·H7)	
		Campylobacter spp. Listeria monocytogenes	
		Clostridium spp. Corvnebacterium ulcerans Salmonella spp.	
1.2	Growing the	<b>Issue:</b> Cattle may carry pathogens with or without exhibiting any clinical signs.	
	cattle to market	Lister cutte may early puttegens while i while a children gang emited signs.	
	condition	Refer Extensive Cattle Table	
		<b>Issue</b> : Newborn animals are more susceptible to particular pathogens.	
(Ani	mal health and		
carr	ier status of the		
cattl	e)		
2.	Animal Feed (inclu	des pasture, grains, concentrates and silage)	
2.1	Pasture	Not applicable to bobby calves	
(Wa	ter/Soil/Faeces)		
2.2	Pasture	Not applicable to bobby calves	
(Eff	uents)		
2.3	Feeds	Issue: Contamination of artificial formula/milk for calf.	
(incl	uding roughages,		
grains, concentrates,		Notes: Pathogens may be found in contaminated artificial formula/milk for calves	
supp	olements)	either from the formula itself or via cross contamination from preparation utensils.	
2.4	Silage	Not directly applicable to bobby calves. Cross contamination from preparation	
		utensils may occur	
2.5	MBM	Not directly applicable to bobby calves. Cross contamination from preparation	
Con	centrates and	utensils may occur.	
supp	supplements		
3.	Drinking Water (in	icluding town, reticulated, ground, surface and run-off water)	
3.1	consumption of town/reticulated	<b>Issue</b> : Water may be a source of microbiological contamination for stock.	
	water	Refer Extensive Cattle Table	
3.2	Consumption of	<b>Issue</b> : Unprotected groundwater is prone to faecal contamination from livestock, wild	
	groundwater	animals, domestic pets and humans which may contain a wide range of pathogens and	
		may contaminate cattle.	
	<u>a</u>	Refer Extensive Cattle Table	
3.3	Consumption of	<b>Issue:</b> Natural waterways in pasture ( <i>e.g.</i> creeks, rivers and dams) may be	
1	surface water and	contaminated with pathogens which could then be a source of microbial	
	run-off water	contamination of cattle.	

Input/Activity		Comment	
		Refer Extensive Cattle Table	
3.5	Consumption of recycled water	<b>Issue:</b> A range of pathogens may remain in untreated or treated recycled water. The waste water treatment may not be sufficient to inactivate some pathogens.	
		Refer Extensive Cattle Table	
4.	Animal husbandry practices (including veterinary chemicals, handling practices)		
4.1	Animal	Issue: Stress may impact on the animal's natural defence mechanisms resulting in an	
	husbandry	increased susceptibility to pathogens. Stress also causes increased pathogen shedding	
	practices	in the faeces.	
		Refer to Extensive Cattle Table	
4.2	Medication of	Refer to Extensive Cattle Table.	
	cattle		
5.	<b>Environment</b> (inclu	ironment (including premises, building and equipment, personnel)	
5.1	Environmental	Issue: Stock may become directly contaminated by pathogens derived from	
	contamination of	environmental sources.	
	the farming		
	environment	Refer to Extensive Cattle Table	

### (d) Transport, Saleyards, Lairage, Slaughter and Carcass Dressing Operations

Activity	Comment
All or most activities –	Contamination, injury or other matters that could impact on the health or suitability of
transport and saleyards	cattle for meat production occur because personnel lack skills and knowledge to
	implement practices that avoid injury to cattle, assess suitability for slaughter or other
	the most
All on most pativities	the meat.
All of most activities-	containination, injury of other matters that could impact on the health of suitability of
corcoss drossing	implement practices that avoid injury to cattle, assess suitability for slaughter or other
carcass dressing	matters that could impact on the safety or suitability of saturating for meat processing
operations.	Contamination from personnel involved in sloughter and meet processing.
	Contamination from premises and equipment
	Contamination from premises and equipment and personnel
1 Propagation and Tr	containination from premises and equipment and personner
1. Treparation and The	<b>Issue:</b> Dirty cattle may increase the likelihood of pathogen contamination onto carcase.
and handling	from hides during the slaughtering and dressing process
operations	from indes during the statightering and dressing process.
operations	Notes: Surface bacterial counts can rise as the hide becomes dirtier. A range of
(according to the	foodborne nathogens may exist in the animal's exterior surfaces such as the hooves
dirtiness)-	hide and skin fair or fleece.
un uness)	inde und skin, fun of freede.
	The hide dirtiness is influenced by a number of factors, such as: extensively or
	intensively produced (including whether housed), age, coat length, clipping, journey
	time, feeding regime.
1.2 Transport	<b>Issue:</b> Pathogens may contaminate cattle via cross-contamination from the transport
-	vehicle.
	Notes: Foodborne pathogens can be detected in the transport vehicle prior to loading
	cattle. Pathogen prevalence on hides may be affected by: type of vehicle (ie single or
	double deck), floor type (ie metal or wooden), bedding (non or straw bedding),
	cleanliness of the truck, cleanliness of animals and the distance travelled.
	Issue: Stress in livestock occurs more frequently during the period between leaving
	the farm and slaughter (ie transportation). Such stresses may increase human pathogen
	shedding by livestock, and also increase pathogen loads within the animal or herd.
	Notes: The prevalence of pathogens in a herd may increase due to the host's weakened
	immune system. Pathogen loads being shed by the individual animal may increase.
	Stress may be caused prior to and during transport by: feed and water deprivation,
	mixing with unfamiliar animals, confined space (ie trucks), distance travelled, climatic
	change, changes in feed.

Activity		Comment
		<b>Issue:</b> Persistent pathogens in animals and the transport vehicle may be transmitted to other animals when comingled.
		<b>Notes:</b> Some foodborne pathogens can survive lengthy periods of time in animals and the environment during transport. Pathogens include: <i>Salmonella sup</i> EHEC <i>Listeria monocytogenes</i>
13	Food Curfow	<b>Issue:</b> Pathogen loads in the animal may increase when they are denrived of feed and
1.5	reeu Currew	water prior to and during transportation. Extended time in lairage off feed may also increase pathogen load in the animal.
		<b>Notes</b> : Feed deprivation (both reduced and interrupted) may: trigger the growth of pathogens in the rumen of livestock; change microflora in the rumen and lower digestive tract (e.g. colon) due to a changed pH level; decrease the animal's ability to eliminate the pathogen from the rumen.
2.	Saleyards	
2.1	Holding and processing	<b>Issue</b> : Transfer of pathogens between animals in saleyard pens due to the common livestock marketing system mixing animals from multiple sources.
		<b>Issue:</b> Increased chance of infection in younger animals.
		<b>Note:</b> Younger animals are more susceptible to infectious agents, may be infected with higher loads of pathogens compared to mature animals and are more likely to attend the marketing activities.
		<b>Issue:</b> Increased pathogen shedding due to stresses associated with marketing activities.
		route: Stressors include: excessive transportation; deprivation of feed and water; over
3.	Lairage	erowening, unitalinita reed, inixed with unitalinital animals.
3.1	Lairage	<b>Issue:</b> Microbiological contamination of lairage environment by animals and
	environment	subsequent transfer to other cattle in the pen.
		Notes: The following bacterial pathogens have been detected in lairage environment
		and include:
		<ul> <li>Salmonella</li> </ul>
		<ul> <li>Campylobacter</li> </ul>
3.2	Water	Issue: Use of untreated water for cleaning of the lairage environment may introduce
22	Anto montom	pathogenic microorganisms.
3.5	Ante-mortem	issue. Diseased, downer and dying animals may get through to staughter.
		Notes: Identification of animals that may not be displaying symptoms of disease or
		conditions which would make them unfit for human consumption, and/or may
		compromise the integrity of the slaughterhouse.
		subsequent transfer to other cattle in the pen
		Notes: The following bacterial pathogens have been detected in lairage environment
		E. coli 0157 detected: in all steps in lairage, pen side rails. Salmonella
		detected: in knocking box, on hide, in environment <i>Campylobacter</i> detected:
		on hide post-transit
4.	Slaughtering Opera	itions
4.1	Cattle washing	<b>Issue</b> : Excessive levels of soil, dust and faeces on animal hide represent a source of contamination.
		Notes: Bacterial nathogens have been detected after pro-sloughter wash on hide sites
		(inside hind leg, bung, flap and brisket) and residue of faecally contaminated hide after
		washing prior to slaughter.
4.2	Stunning and bleeding	Issue: Contamination of the slaughtering and processing environment.
		Notes: Stunning method (including immobilisation) should ensure adverse effects
		such as blood-splash and fractures are avoided.
		The following bacterial pathogens have been detected on cattle post-stunning &

Acti	vity	Comment
		bleeding:
		<ul> <li>pathogenic <i>E. coli</i> (including O157, non-O157 and STEC)</li> </ul>
		<ul> <li>Saimonella,</li> <li>Stanbylococcus (coogulase positive)</li> </ul>
		<b>Issue:</b> Captive holt may be a source of contamination either from transfer of external
		contaminants to internal organs, or through re-use of captive bolt between animals.
4.3	Carcass hide washing	Issue: High microbial levels on carcasses.
	8	Notes: E. coli O157 detected pre & post carcass washing
(also trim	o occurs post ming)	Salmonella detected pre & post carcass washing
4.4	Legging, hide clearing and hide	<b>Issue:</b> Opportunity for cross contamination between hide and carcass.
	removal	<b>Notes</b> : Pathogenic bacteria detected on animals prior to hide removal. Isolates include:
		Pathogenic E. coli
		• Enterobacteriaceae
		<ul> <li>Salmonella</li> </ul>
		Notes: Pathogenic bacteria detected on carcasses post hide removal. Isolates include: Pathogenic <i>E. coli</i>
		<ul> <li>Salmonella</li> </ul>
		<ul> <li>L. monocytogenes</li> </ul>
		<ul> <li>Coagulase-positive Staphylococcus</li> </ul>
		<b>Notes:</b> Contamination of carcass via microorganisms in air
4.5	Bunging	<b>Issue:</b> Opportunity for faecal leakage onto carcass and into processing environment.
	0.0	
		Notes: Pathogenic bacteria associated with bunging cattle include;
		Pathogenic E. coli 0157:H7
		<ul> <li>Saimonella</li> <li>Enterohacteriaceae</li> </ul>
		Linerobucierinceue.
		Notes: Washing pre-evisceration carcasses pre or post bunging can affect the carcass
		contamination from the rectum. Pooling in the rectal area from wash solution can
1.6	E	influence carcass contamination
4.0	Evisceration	if carried out incorrectly.
		Notes: Pathogenic bacteria detected on carcass pre-evisceration include:
		Pathogenic E. coli
		<ul> <li>Enterobacientaceae</li> <li>Salmonella spp</li> </ul>
		<ul> <li>Mycobacterium avium subsp. paratuberculosis</li> </ul>
		Notes: Pathogenic bacteria detected on carcass post-evisceration include:
		<ul> <li>Campylobacter spp.</li> <li>Coagulase positive Stanbylococcus</li> </ul>
		<ul> <li>Pathogenic E. coli 0157:H7</li> </ul>
		<b>Notes</b> : Pathogenic bacteria detected on utensils & within the slaughtering environment include:
		<ul> <li>Coagulase-positive Staphylococcus</li> </ul>
		Pathogenic E. coli
		<ul> <li>L. monocytogenes</li> <li>Issue: Potential for pathogens in faeces or gastrointestinal tract to contaminate carcase</li> </ul>
		issues a stendar for pathogens in facees of gastrointestinar fract to containinate careass.
		<b>Notes:</b> Pathogenic bacteria detected in faeces of slaughtered cattle post-evisceration include:
		<ul> <li>Pathogenic E.coli O157 [H7 &amp; H- (predominant)]</li> </ul>
		<ul> <li>Salmonella spp.</li> </ul>
		Campylobacter spp.
		- L. monocylogenes

Activ	vity	Comment
		Notes: Pathogenic bacteria detected in faeces of slaughtered cattle post-evisceration
		Pathogenic E. coli 0157:H7
		■ Salmonella spp.
4.7	Post mortem	<b>Issue</b> : Macroscopic evidence of disease or faecal contamination of the carcass.
		Issue: Potential for growth of any contaminating nathogens
		issue. Totential for growin of any containinating pathogens.
		<b>Issue</b> : Pathogenic organisms may be present in offal.
		Notes: Campylobacter spp. in liver.
4.8	Trimming	Issue: Carcass contamination.
		Notes: Pathogenic bacteria detected on carcase post trimming include:
		E. coli 0157
		<ul> <li>Salmonella</li> </ul>
		Campylobacter
		- Listeria
		Notes: Pathogenic bacteria detected on carcass post-splitting include:
10	Coroose weshing	<ul> <li>E. coli 0157:H7</li> <li>Issue: Excess microhial levels on carcasses. May also provide a moist anvironment for</li> </ul>
4.7	(optional)	pathogens to survive.
	· • /	
		<b>Notes:</b> Pathogenic bacteria reported on carcasses post-washing include:
		<ul> <li>Mycobacterium avium subsp. paratuberculosis</li> <li>Coagulase-positive Staphylococcus</li> </ul>
		<ul> <li>pathogenic E. coli (including E. coli O157)</li> </ul>
		<b>Issue</b> : Washing may introduce contaminants that may be subsequently passed to the
		carcass.
		Notes: Cryptosporidium parvum
4.10	Storage	<b>Issue</b> : Opportunity for outgrowth of pathogens.
		<b>Notes:</b> Pathogenic bacteria detected on chilled carcasses include:
		• pathogenic <i>E. coli</i>
		Salmonella spp:
		Listeria monocytogenes     Issue: Opportunity for cross-contamination between carcasses.
		n ,
4.11	Quartering,	Issue: Opportunity for cross-contamination.
	boning and packing	<b>Notes:</b> Pathogenic bacteria detected on meat in boning room include:
	1	Staphylococcus
		B. cereus
		Salmonella spp.
		L. monocytogenes
		<b>Issue:</b> Beef Trimmings used to make ground beef may contain pathogenic bacteria.
		Notes: Isolates detected include:
		• pathogenic <i>E. coli</i>
		<ul> <li>Salmonella spp.</li> <li>S aurous</li> </ul>
		<ul> <li>S. aureus</li> <li>Salmonella spp</li> </ul>
		• Campylobacter spp. (C.jejuni; C.coli)
		<ul> <li>L. monocytogenes;</li> </ul>
		<b>Notes:</b> Pathogenic bacteria detected on equipment used in the boning process.
4.12	Storage of packed	Issue: Opportunity for outgrowth of pathogens
	meat	

### 2. Sheep Production in Australia

#### Introduction

The prime lamb industry is concentrated in New South Wales, Western Australia and Victoria with the main outputs being lamb meat and mutton. In addition, there are live sheep exports into the Middle East market. While large volumes of industry outputs are exported, Australians continue to consume large volumes of lamb meat.

#### Lamb and Mutton Production

Primary production of lambs and sheep are predominantly based on extensive production systems. The most efficient way to produce lambs is on quality pasture with at least 30% legume content ideal. The major inputs during primary production are feed and water, with some supplement feeding undertaken to achieve target growth rates. Cereal grains tend to be the most cost-effective form of feed supplementation.

Importantly, there is also an increasing trend towards finishing lambs in feedlot environments. Prior to receipt at the feedlot yards, lambs finished on feedlots are initially subjected to the same production methods and inputs as extensively reared animals. Once in the feedlot environment, lambs are more contained, restricted in their movements, are at higher stocking rates and exposed to greater environmental influences (*i.e.* environmental conditions including heat).

The Australian sheep industry has developed integrity systems to verify and assure the food safety status, to improve meat quality and to ensure the traceability of livestock. This is through all sectors of the sheepmeat industry, from the farm through to feedlots, transport, saleyards, and processing plants.

The key steps in the production and processing of sheep are summarised in Figure 2.



Figure 2: Major steps in sheep production and processing

#### **Abattoir Operations**

Production and slaughtering operations are undertaken using very similar processing steps.

Minor differences may exist depending on the plant's capabilities and design but the main steps remain the same. Others factors which may influence abattoir operations include: single species or multiple species plant; age of plant; chain speed; export or domestic; and different slaughtering practices.

#### Hazard Identification

The following tables outline the microbiological hazards that may be encountered along the entire sheep production and processing chain.

Input/Activity	Comment
1. Animal Production (i	ncluding sourcing animals, birthing, health status, zoonoses etc)
1.1 Growing the sheep	Issue: Increased pathogen load in lambs finished in a feedlot environment
to market condition	
	Notes: Feedlot lambs may be subject to increased stress and environmental
(Animal health and	conditions which may increase pathogen load in the animal.
carrier status of the	Issue: Sheep may carry pathogens with or without exhibiting any clinical signs.
sheep)	
	Notes: The following hazards may be found in the gastrointestinal tract and exterior
	surfaces of sheep:
	Foodborne pathogens which have been more commonly associated with sheep
	include;
	Salmonella spp.
	Pathogenic E. coli (EHEC)
	Other people is far them a national generic to dwith shear west include:
	Campulohaster jojuni
	Varsinia anterocolitica
	Versinia pseudotuberculosis
	Cryptosporidium paryum
	Toronlasma gondii
	Cryptosporidium paryum
	Issue: Sheep may carry pathogens normally associated with handling, which could
	notentially be transmitted via meat consumption
	potentially be ransmitted via meat consumption.
	Notes: Examples include:
	Burkholderia pseudomallei(Melioidosis)
	Coxiella burnetii (O Fever)
	Bacillus anthracis (Anthrax)
2. Animal Feed (include	es pasture, grains, concentrates and silage)
2.1 Pasture	Issue: A range of pathogens may be present in soil which can contaminate sheep.
(Water/Soil/Faeces)	Refer to Extensive Cattle Table
2.2 Pasture	<b>Issue:</b> Pasture may be contaminated with pathogens in effluents that are applied as
	soil fertilisers ( <i>i.e.</i> manure and slurry).
(Effluents)	
	Refer to Extensive Cattle Table
2.3 Feeds	<b>Issue</b> : Animal feed including roughage (e.g. hay and silage), grain, concentrates and
(Including roughages,	supplements may be contaminated with pathogens, which may result in a route of
grains, concentrates,	pathogen transmission to animals.
supplements)	
	Refer to Extensive Cattle Table
2.4 Silage	Issue: Pathogens may remaining in silage as a result of inappropriate ensiling

#### (a) Extensive Sheep Production

Inpu	ıt/Activity	Comment
		processes and be transmitted to cattle when silage is consumed.
		Perfore to Extensive Cattle Table
2.5	Mast and have most	Rejer to Extensive Calife Table
2.5	Meat and bone meat	issue: recently runniant by-products of materials which may contain TSE agents
		may contaminate sneep.
Con	centrates and	<b>Notes</b> : A ruminant feed ban is currently in place in Australia. Australia continues to
supp	olements	be free of the transmissible spongiform encephalopathies (TSEs).
3.	Drinking Water (incl	uding town, reticulated, ground, surface and run-off water)
3.1	Consumption of	<b>Issue</b> : Water may be a source of microbiological contamination for stock.
	town/reticulated	
	water	Refer to Extensive Cattle Table
3.2	Consumption of	<b>Issue</b> : Unprotected groundwater may be contaminated by faecal matter from
	groundwater	livestock, wild animals, domestic pets and humans which may contain a wide range
		of pathogens and may contaminate sheep.
		Defende Frederice Could Table
2.2	Commention of	Refer to Extensive Cattle Table
3.3	Consumption of	<b>Issue:</b> Natural waterways in pasture ( <i>e.g.</i> creeks, fivers and dams) may be
	surface water and	contaminated with pathogens which could then be a source of iniciobial
	Tun-on water	containination of sheep.
		Refer to Extensive Cattle Table
3.4	Consumption of	<b>Issue:</b> A range of pathogens may remain in untreated or treated recycled water. The
	recycled water	waste water treatment may not be sufficient to inactivate some pathogens.
		, , , , , , , , , , , , , , , , , , ,
		Refer to Extensive Cattle Table
4.	Animal husbandry p	ractices (including veterinary chemicals, handling practices)
4.1	Animal husbandry	Issue: Stress may impact on the animal's natural defence mechanisms resulting in an
	practices	increased susceptibility to pathogens. Stress also causes increased pathogen shedding
		in the faeces.
		Refer to Extensive Cattle Table
4.2	Medication of sheep	<b>Issue:</b> Therapeutic and other use of antimicrobials on sheep may lead to the
		emergence of resistant microorganisms.
		Defined Francisco Could Table
5	Environment (includi	[Rejer to Extensive Calife Table
5. 5.1	Environmental	Issue: Stock may become directly contaminated by nathogens derived from
3.1	contamination of the	environmental sources
	farming	on in online and sources.
	environment	Refer to Extensive Cattle Table
	chi, hi onnicht	reger to Entensite Cutte Lubie

### (b) Transport, Saleyards, Lairage, Slaughter and Carcass Dressing Operations

Activ	vity	Comment
All o	r most activities –	Refer to Cattle Transport Table
trans	sport and saleyards	
All o	r most activities-	Refer to Cattle Transport Table
laira	ge, slaughter and	
carcass dressing		
operations.		
1.	1. Preparation and Transport to Market/Abattoir	
1.1	Selection of sheep	Refer to Cattle Transport Table
	and handling	
	operations	
	(according to the	
	dirtiness)-	
1.2	Transport	Refer to Cattle Transport Table
1.3	Feed Curfew	Refer to Cattle Transport Table
2.	Saleyards	
2.1	Holding and	Refer to Cattle Transport Table

Activ	vity	Comment
	processing	
3.	Lairage	
3.1	Ante-mortem	Refer to Cattle Transport Table
		Issue: Microbiological contamination of lairage environment by animals and
		subsequent transfer to other sheep in the pen.
		<b>Notes</b> : The following pathogens have been reported to be detected in the lairage
		environment (international and domestic:literature)
		<ul> <li>Yersinia pseudotuberculosis</li> </ul>
		<ul> <li>Yersinia enterocolitica</li> </ul>
		<ul> <li>Campylobacter spp.</li> </ul>
		Pathogenic <i>E. coli</i>
		<ul> <li>Cryptosporidium parvum</li> </ul>
4.	Slaughtering Opera	tions
4.1	Sheep washing	<b>Issue</b> : Excessive levels of soil, dust and faeces on animal fleece represent a source of
		contamination.
		<b>Notes:</b> Washing increased aerobic plate count levels on clean shorn, dirty shorn,
	<u> </u>	clean woolly and dirty woolly
4.2	Stunning and	Refer to Cattle Transport Table
	bleeding	
		<b>Notes:</b> Cutting of the desopnagus may contaminate the neck, head and blood with
		rummar contents.
		Notes: Experimental simulation in sheap demonstrates the potential transfer of
		<b>Notes:</b> Experimental simulation in sheep demonstrates the potential dansier of
		muscle and on carcase surface
		Inducted and on carcass surface.
		issue. Containination to the surrounding environment.
		<b>Notes:</b> Experimental simulation in sheep demonstrates the potential transfer of
		marker organisms to the air, and slaughter man hands and apron after stunning
4.3	Pelt incision &	Issue: Opportunity for cross contamination between pelt and carcass
	cleaning	abbaet opportante, for close containing of control port and careases
		Notes: Pelt removal by mechanical means may allow dirt, dust and hairs to
		contaminate the carcass
		Notes: Conventional dressing systems may increase carcass contamination as sheep
		is hung by hind legs and cuts are made on hindquarters, hence the pelt is pulled from
		the hind/anus region over the carcass. With inverted dressing the sheep is hung by
		the forelegs and pelt is puller from the forequarter down to the anus.
4.4	Bunging	Issue: Opportunity for faecal leakage onto carcass and into processing environment.
		Notes: Washing pre-evisceration carcasses pre or post bunging can affect the carcass
		contamination from the rectum. Pooling in the rectal area from wash solution can
		influence carcass contamination.
4.5	Evisceration	Issue: Opportunity for faecal contamination of utensils and slaughtering environment
		if carried out incorrectly.
		Issue: Potential for pathogens in faeces or gastrointestinal tract to contaminate
		carcass.
		Notes: Pathogens detected post evisceration include:
		Pathogenic E. coli
		Campylobacter jejuni/coli
		Campylobacier jejuni/coli
		Campyiobacier spp.
16	Doct montom	- Sumonena spp.  Pafor to Cattle Transport Table
4.0	rost mortem	Rejer to Cuttle Transport Table
		issue. r'autogenic organistis may de present în edible offai.
		Notes: Potentially nathogenic bacteria has been detected on sheep offel and includes:
		Salmonella spn in liver dianbragmatic muscle and abdominal muscle
		<ul> <li>I amb livers found to contain initial surface flore which included: <i>Recillus</i></li> </ul>
		Staphylococcus
		Shaphytococoust

Activ	vity	Comment
4.7	Trimming	<ul> <li>Issue: Carcass contamination.</li> <li>Notes: Pathogenic bacteria detected on carcass post-trimming include:</li> <li>Pathogenic <i>E. coli</i></li> <li>Salmonella spp.</li> <li>Listeria spp.</li> </ul>
4.8 (optio	Carcass washing onal)	<ul> <li>Issue: Excess microbial levels on carcasses.</li> <li>Notes: May provide a moist environment for pathogens to survive. Pathogenic bacteria detected on carcass post-washing include: <ul> <li>Pathogenic <i>E. coli</i></li> <li><i>Y. enterocolitica</i></li> <li><i>Salmonella</i> spp.</li> </ul> </li> </ul>
4.9	Storage	Refer to Cattle Transport Table
4.10	Quartering, boning and packing	Issue: Opportunity for cross-contamination.Notes: Pathogenic bacteria detected on meat in boning room.
4.11	Storage of packed meat	<b>Issue</b> : Opportunity for outgrowth of pathogens if stored above minimum temperatures for growth

### 3. Goat Production in Australia

#### Introduction

Goat meat production in Australia involves a combination of strategies: the harvesting of rangeland goats; the breeding and production from rangeland goats; and the processing of farmed goats. The majority of goat meat is derived from rangeland goat populations, and these animals provide landholders with a source of goats suitable for cross-breeding with the main meat species such as Boer goats.

The term 'rangeland' describes goats that roam and are raised on natural grasslands, shrub lands, deserts and alpine areas. Supply chain development over recent years has helped improve the quality and consistently of rangeland goats, with animals drafted according to market specifications before being consigned for slaughter. Saleyards are rarely used and this ensures that goats are consigned direct from property of origin to slaughter, thus minimising transport and stress.

This utilisation of rangeland populations has allowed expansion of the domestic goat herd and supported demand for a more consistent supply of goat meat.

There are an estimated 2.6 million rangeland goats, distributed across all Australian states and territories. Rangeland goats are a complex management problem, because they are both a major environmental pest and a commercial resource, providing a source of income to farmers who muster them for sale.

#### **Goat Production**

The majority of goats slaughtered in Australia are derived from harvesting operations. Feral goats are present over much of Australia, with the largest numbers found in the semi-arid pastoral areas of Western Australia, western New South Wales, southern South Australia, and central and south-western Queensland.

Rangeland goats are harvested by mustering by motorcycle or horse with the aid of dogs or with light aircraft, taking advantage of the tendency for these goats to aggregate into larger herds. Goats may also be trapped at water, with traps consisting of a goat-proof fence surrounding a water point that is entered through one-way gates or ramps.

Pre-slaughter management can have a significant impact on the marketability of goat meat. It involves management practices at the point of capture or on-farm, through to slaughter. Mustering, drafting, loading, trucking, handling, noise, strange surroundings and mixing with other stock are all associated with the marketing process, and poor management of these pre-slaughter operations can reduce liveweights and carcass weights; impact on meat yields, meat quality and safety; and increase mortalities, injuries and condemnations.

Australia commenced exporting goat meat in 1952 and is the world's largest supplier of chilled and frozen goat meat. The principal export markets are the United States, Taiwan, Malaysia, Korea, Singapore, and Canada.

The key steps in the production and processing of goats are summarised in Figure 3.



Figure 3: Major steps in goat harvesting, production and processing

#### **Abattoir Operations**

Production and slaughtering operations are undertaken using very similar processing steps.

Minor differences may exist depending on the plant's capabilities and design but the main steps remain the same. Others factors which may influence abattoir operations include: single species or multiple species plant; age of plant; chain speed; export or domestic; and different slaughtering practices.

#### **Hazard Identification**

The following tables outline the microbiological hazards that may be encountered along the entire goat production and processing chain.

#### (a) Goat Production (Rangeland and farmed production)

Inpu	ıt/Activity	Comment
1.	Animal Production (	including sourcing animals, birthing, health status, zoonoses etc)
1.1	Trapping	Issue: Increased pathogen load in the animal
	<b>Rangeland Goats</b>	
		Notes: Goats are trapped on water and held for up to 3 days. Fed hay. Once sufficient numbers
		are obtained, and then they're transported to slaughter. Feed curfew applies prior to loading.
		Exempt NLIS tagging requirement.
1.2	Growing the goat to	Issue: Higher pathogen load (Salmonella spp.) reported in rangeland goats
	market condition	
(Ani	imal health and	
carr	ier status of the goat)	
		Issue: Goats may carry pathogens with or without exhibiting any clinical signs.
		<b>Notes</b> : The following hazards may be found in the gastrointestinal tract and exterior surfaces of
		goats:
		Foodborne pathogens more commonly associated with goat meat include;
		Salmonella spp.
		Pathogenic E. coli (including O157)
		Other was the fact the many other and start to the start was the day.
		Other possible jooaborne pathogens associated with goat meat include:
		Campylobacter jejuni
		Tersinia enteroconnica Venericia providente honovlasia
		Cryptosporidium paryum
		Toxonlasma gondii
		Issue: Coat may carry pathogens normally associated with handling, which could potentially be
		transmitted via meat consumption
		Notes: Examples include:
		Burkholderia pseudomallei (Melioidosis)
		Leptospira spp. (Leptospirosis)
		<i>Coxiella burnetii</i> (O Fever)
		<b>Issue:</b> Age of the animal influences susceptibility of the animal to pathogens.
		Notes: Young kids (Capretto) have a carcase weight between 6 -12 kg (Hot Standard Carcass
		Weight) and may be more susceptible to pathogens, as may Chevon (no more than two-tooth
		and with no male secondary sexual characteristics)
2.	Animal Feed (include	es pasture, grains, concentrates and silage)
2.1	Pasture	<b>Issue:</b> A range of pathogens may be present in soil which can contaminate goats.
(Wa	ter/Soil/Faeces)	
		Refer to Extensive Cattle Table
2.2	Pasture	Issue: Pasture may be contaminated with pathogens in effluents that are applied as soil
1		fertilisers ( <i>i.e.</i> manure and slurry).

Inpu	t/Activity	Comment
(Effluents)		
		Refer to Extensive Cattle Table
2.3	Feeds	Issue: Animal feed including roughage (e.g. hay and silage), grain, concentrates and
(T 1		supplements may be contaminated with pathogens, which may result in a route of pathogen
(Incl	uding roughages,	transmission to animals.
grain	ls, concentrates,	Pafer to Extensive Cattle Table
2 4	Silage	<b>Issue:</b> Pathogens may remaining in silage as a result of inappropriate ensiling processes and he
2.7	Shage	transmitted to cattle when silage is consumed
		Refer to Extensive Cattle Table
2.5	Meat and bone	Refer to Extensive Cattle Table
	meal (MBM)	
		Notes: A ruminant feed ban is currently in place in Australia. Australia continues to be free of
Conc	centrates and	the transmissible spongiform encephalopathies (TSEs).
supp	lements	
3.	Drinking Water (inc.	luding town, reticulated, ground, surface and run-off water)
3.1	Consumption of	<b>Issue:</b> Water may be a source of microbiological contamination for stock.
	town/ reliculated	Refer to Extensive Cattle Table
32	Consumption of	<b>Issue:</b> Unprotected groundwater is prope to faecal contamination from livestock wild animals
5.2	groundwater	domestic pets and humans which may contain a wide range of pathogens and may contaminate
	groundwater	goats.
		6 · · · · · ·
		Refer to Extensive Cattle Table
3.3	Consumption of	<b>Issue:</b> Natural waterways in pasture ( <i>e.g.</i> creeks, rivers and dams) may be contaminated with
	surface water and	pathogens which could then be a source of microbial contamination of goats.
	run-off water	
	~	Refer to Extensive Cattle Table
3.4	Consumption of	<b>Issue:</b> A range of pathogens may remain in untreated or treated recycled water. The waste
	recycled water	water treatment may not be sufficient to inactivate some pathogens.
		Refer to Extensive Cattle Table
4	Animal husbandry n	ractices (including veterinary chemicals, handling practices)
4.1	Animal husbandry	<b>Issue:</b> Stress may impact on the animal's natural defence mechanisms resulting in an increased
	practices	susceptibility to pathogens. Stress also causes increased pathogen shedding in the faeces.
		Notes: Goats and in particular rangeland goats, appear to be particularly susceptible to stress
		conditions.
		Pathogen growth and shedding by animals may be encouraged by a range of on-farm husbandry
		including vaccination restraining for transport propagation desaying deborning ar marking
		housing competition for feed and water extreme climate changes
4.2	Medication of goats	<b>Issue:</b> Therapeutic and other use of antimicrobials on goats may lead to the emergence of
	incurrent on gours	resistant microorganisms.
		Refer to Extensive Cattle Table
5.	<b>Environment</b> (includ	ing premises, building and equipment, personnel)
5.1	Environmental	Issue: Stock may become directly contaminated by pathogens derived from environmental
	contamination of	sources.
	the farming	
	environment	Refer to Extensive Cattle Table

Act	ivity	Comment
All on most a attaite		Refer to Cattle Transport Table
All	or most activities –	Kejer io Cuitte Hunsport Luble
	or most activities.	Refer to Cattle Transport Table
All	age slaughter and	Rejer to Came Transport Table
car	age, slaughter and	
one	rations.	
1.	Preparation and Tr	ansport to Market/Abattoir
1.1	Selection of goat	<b>Issue:</b> Dirty goats may increase the likelihood of pathogen contamination onto carcass
	and handling	from hides during the slaughtering and dressing process.
	operations	
	(according to the	<b>Notes:</b> Rangeland goats sent directly to slaughter after being collected may have
	dirtiness)-	increased hide dirtiness.
		Surface bacterial counts can rise, as the hide becomes dirtier. A range of foodborne
		pathogens may exist in the animal's exterior surfaces such as the hooves, hide and skin,
		hair or fleece.
		The hide dirtiness is influenced by a number of factors, such as: extensively or
		intensively produced (including whether housed), age, coat length, clipping, journey
		time, feeding regime.
1.2	Transport	Refer to Cattle Transport Table
		Issue: Stress in livestock occurs more frequently during the period between leaving the
		farm and slaughter ( <i>i.e.</i> transportation). Such stresses may increase human pathogen
		shedding by livestock, and also increase pathogen loads within the animal or herd.
		<b>Notes:</b> Goats are particularly susceptible to stress. The prevalence of pathogens in a
		herd may increase due to the host's weakened immune system.
		Pathogen loads being shed by the individual animal may increase. Stress may be caused
		prior to and during transport by: feed and water deprivation, mixing with unfamiliar
		fand
13	Feed Curfew	Refer to Cattle Transport Table
2.	Salevards	Rejer to Guille Hunsport Luble
2.1	Holding and	Refer to Cattle Transport Table
	processing	
3.	Lairage	
3.1	Ante-mortem	Refer to Cattle Transport Table
		Issue: Microbiological contamination of lairage environment by animals and
		subsequent transfer to other goats in the pen.
		Notes: The following bacterial pathogens have been detected in the lairage
		environment:
		• Pathogenic <i>E. coli</i>
		<ul> <li>Salmonella spp.</li> </ul>
		Campylobacter jejuni
4	Slavahtarina Orana	Cryptosporiaium parvum
4.	Staughtering Opera	Holls Defen to Cattle Transport Table
4.1	Stunning and	Refer to Cattle Transport Table
4.2	blooding	rejer to came transport table
	biccuilig	Issue: Opportunity for cross contamination from ingests spilled during bleedout
		assue. Opportunity for cross containination from ingesta spined during ofcedout.
4.3	Carcass hide	Refer to Cattle Transport Table
	washing (also	
1	occurs post	
	trimming)	
Ski	n-On	<b>Issue:</b> Contamination of the carcass from scald tank.
4.4a	Scalding,	
	dehairing, shaving	Notes: Scald tank water may redistribute pathogen contamination from hair and blood
1	and singeing	(if head has been removed) onto external surfaces of the goat or into neck wound.

### (b) Transport, Saleyards, Lairage, Slaughter and Carcass Dressing Operations

Activity	Comment			
	Issue: Contamination of carcass from residual hair.			
	Notes: Salmonella is ubiquitous on goat hair.			
	<b>Issue:</b> Temperature of scald tank water and/or transition time in tank may be			
	insufficient to significantly reduce pathogen load on carcass.			
Skin-off	Refer to Cattle Transport Table			
4.4h Legging, hide				
clearing and hide	<b>Issue:</b> Contamination of the carcass.			
removal				
	Notes: Contamination of the carcass can occur via cross-contamination from hide			
	and/or equipment			
4.5 Bunging	Issue: Opportunity for faecal leakage onto carcass and into processing environment			
	Notes: Washing pre-evisceration carcasses pre or post bunging can affect the carcass			
	contamination from the rectum. Pooling in the rectal area from wash solution can influence corcass contamination			
4.6 Evisceration	Refer to Cattle Transport Table			
	<b>Issue:</b> Potential for pathogens in faeces or gastrointestinal tract to contaminate carcass			
4.7 Post mortem	Refer to Cattle Transport Table			
	<b>Issue</b> : Pathogenic organisms may be present in edible offal.			
4.0 Tuture				
4.8 Trimming	Kejer to Cattle Transport Table			
4.9 Carcass washing	Kejer to Cattle Transport Table			
4 10 Storage	Refer to Cattle Transport Table			
4.10 Storage	Refer to Came Transport Tuble			
4.11 Quartering,	Issue: Opportunity for cross-contamination			
boning and				
packing	Notes: Cross-contamination can occur from food handlers and/or equipment			
4.12 Storage of packed	Refer to Cattle Transport Table			
meat				

### 4. Pig Production in Australia

#### Introduction

Pork production occurs predominantly in the grain belts of Australia reflecting the reliance on grain as the major source of pig feed. Hence the quantity of pork produced in each state is linked to the size of the major grain growing regions, but is also influenced by proximity to major population centres.

In contrast to most other meat products, a significant proportion of pig meat consumed in Australia is imported. In 2002-03, imports accounted for around 25 percent of total pig meat consumption, and 37 percent of the bacon, ham and smallgoods consumed in Australia.

Australian pork is also exported to markets in Singapore, Japan and New Zealand.

#### **Pig Production**

The Australian pig industry comprises over 850 specialist pig producing enterprises, and the total herd size of 2.18 million pigs (Australian Bureau of Statistics, 2008). Pig production systems range from extensive outdoor farms to intensive operations where pigs are housed in multiple-story production units.

The vast majority of pigs are intensively reared, using all-in all-out production strategies. This enhances disease management and enables producers to better meet market specifications. These all-in all-out systems use batch farrowing methods, where groups of pigs are born within a 48 hour period once every four or five weeks, making grouped movement and marketing of pigs more easily managed. Such systems make extensive use of artificial insemination.

In recent times there has been increasing use of off-site grow-out facilities, rather than single site farrow-to-finish operations. This minimises the transfer of infectious diseases from breeders to market pigs and also reduces stress. Under these production arrangements, there has been greater use of lower-cost 'shelter' facilities that group-house pigs on bedding (straw or rice hulls) rather than traditional sheds.

There is some limited use of outdoor production practiced with sows and litters in southern Australia, although grower pigs are usually brought into sheds or shelters after weaning.

Once grown to market size, pigs are taken to abattoirs for processing.

Average slaughter weights for Australian pigs are increasing as a result of genetic improvement, changing processor requirements, and industry efforts to achieve greater production efficiencies at farm and processing levels.

The key steps in the production and processing of pigs are summarised in Figure 4.



Figure 4: Major steps in pig production and processing

#### **Abattoir Operations**

Most pigs in Australia are slaughtered in dedicated pig processing facilities.

Minor differences may exist depending on the plant's capabilities and design but the principal processing steps remain the same. Factors which may influence abattoir operations include: age of plant; chain speed; and whether the plant is an export registered facility.

#### **Hazard Identification**

The following tables outline the microbiological hazards that may be encountered along the entire pig production and processing chain.

#### (a) **Pig Production**

Input/ Activity	y Comment			
1. Animal Production (including birthing, health status, zoonoses)				
<b>1.1 Growing the pigs Issue</b> : Pigs may carry pathogens with or without exhibiting any clinical				
to market condition	<b>Notes</b> : The following hazards may be found in the gastrointestinal tract and exterior surfaces of pigs:			
(Animal health status of				
the pig)	Foodborne pathogens which have been more commonly associated with pig meat			
	Salmonella opp			
	Yersinia enterocolitica			
	Toxoplasma gondii			
	Campylobacter spp. (C. jejuni, C. coli)			
	Clostridium perfringens			
	Listeria monocytogenes			
	V nseudotuberculosis			
	Clostridium botulinum and CL difficile			
	Cryptosporidium parvum and C. suis			
	Pathogenic E. coli			
	Giardia lamblia			
	Sarcocystis suihominis			
	Staphylococcus aureus Streptococcus suis Taenia solium and T. asiatica			
	Tuesta somme und 1. ustaneu			
	Notes: Carrier status includes the following states:			
	<ul> <li>Animals showing clinical signs of disease due to infection with a pathogen</li> </ul>			
	<ul> <li>Super-shedder (i.e. high levels of pathogens are present in the animal's gut</li> </ul>			
	and are shed in high levels in their faeces)			
	<ul> <li>Shedder (i.e. pathogens are present in the animal's gut contents and are therefore shed in focess)</li> </ul>			
	Carrier (i.e. pathogens are present in organs but not gut content, therefore			
	are not shed in faeces)			
	Notes: Different herd types and different production systems may have an impact on			
	the microbiological status of the animals.			
	<b>Notes:</b> The prevalence of pathogens in the existing herd may increase when new stock is introduced			
	Stock 15 Introduced.			
2. Animal Feed (inclu	udes pasture, grains, concentrates, meal etc)			
2.1 Pasture	<b>Issue</b> : A range of pathogens may be present in soil which can contaminate pigs.			
(Water/Soil/Faeces)	Refer Extensive Cattle Table			
(outdoor production or by)				
	<b>Notes:</b> For outdoor production systems, contamination may arise as a result of			

Input/ Activity Comment		Comment			
		access to wild animals, birds and carrion. Pigs are known to readily eat both dead and living rodents and other wildlife including insects. Rodents, wildlife, flies and cockroaches can act as both vectors and reservoirs for pathogens in the farming environment. Carrion can be a reservoir of anaerobic bacterial pathogens.			
		Important to note that pigs will have supplements beyond just pasture			
2.2	Pasture	Refer Extensive Cattle Table			
(Effl	uents)	(outdoor production only)			
		<b>Issue</b> : Pasture may be contaminated with pathogens in effluents that are applied as soil fertilisers (ie manure and slurry.			
2.3	Feeds	<b>Issue</b> : Feeds including grain, meal, pellets and supplements may be contaminated with pathogens, which may result in a pathogen transmission to animals.			
(Incl pelle	uding grains, meal, ts, supplements)	<b>Notes</b> : Pigs are omnivores and therefore consume a wide range of feeds. Some studies indicate an association between pathogen infection and the feeding of particular ingredients, such as animal origin ingredients and by-product meal.			
		<ul> <li>Notes: The form in which the feed is presented may play a significant role in the pathogen prevalence in pigs.</li> <li>Salmonella has been reported in stockfeed. Serovars and prevalence reported</li> </ul>			
		<ul> <li>differ depending on type of feed.</li> <li>A higher <i>Salmonella</i> sero-prevalence has been associated with feeding pelleted rations to finishers and feeding whey.</li> </ul>			
<b>Notes:</b> Feed may become contaminated with pathogen within the farm feeding system.		<b>Notes:</b> Feed may become contaminated with pathogens during transport, storage or within the farm feeding system.			
2.4	Silage	Not applicable to pigs.			
2.5	Meat and bone	Issue: Feeding of meat and bone meal may be a source of TSE agents which may			
	meal (MBM)	contaminate pigs.			
Cone supp	centrates and lements	Notes: Meat and bone meal is permitted in pig rations.			
3	Drinking Water (in	eluding town roticulated ground surface and run off water)			
3.1	Consumption of	<b>Issue:</b> Water may be a source of microbiological contamination for stock			
town/reticulated		issue. When may be a source of microbiological containination for stock			
water		Refer to Extensive Cattle Table			
3.2 Consumption of Issue: Unprotected groundwater is prone to faecal c		Issue: Unprotected groundwater is prone to faecal contamination from livestock,			
	groundwater	wild animals, domestic pets and humans which may contain a wide range of			
		pathogens and may contaminate pigs			
		Refer to Extensive Cattle Table			
<b>3.3 Consumption of Issue:</b> Natural waterways ( <i>e.g.</i> creeks, rivers and dams) may be co		Issue: Natural waterways (e.g. creeks, rivers and dams) may be contaminated with			
	surface water and run-off water	and pathogens which could be a source of microbial contamination of pigs.			
		Refer to Extensive Cattle Table			
	(outdoor production only)				
3.4	Consumption of	Refer to Extensive Cattle Table			
4	Animal Husbandry	Practices (including vateringry chemicals, handling practices)			
4.1	Stress caused by	<b>Issue:</b> Stress may impact on the animal's natural defence mechanisms resulting in an			
animal husbandry increased susceptibility to pathogens. Stress also causes increased patho		increased susceptibility to pathogens. Stress also causes increased pathogen			
	practices	shedding in the faeces.			
		Refer Extensive Cattle Table			
<b>Notes:</b> Stressors include grou conditions, changes in feed ty introduction of new animals i		Notes: Stressors include grouping unfamiliar animals together, changes in climate			
		conditions, changes in feed types and watering, handling and transport of pigs,			

Inpu	t/ Activity	Comment	
		smells, high stocking densities, restraining, husbandry practices.	
4.2	Medication of	Issue: Therapeutic and other use of antimicrobials on pigs may lead to the	
	pigs	emergence of resistant microorganisms.	
		Refer Extensive Cattle Table	
		<b>Notes</b> : Salmonella Typhimurium DT 104 with multi-resistance to ampicillin,	
		streptomycin, tetracyclines, chloramphenicol and spectinomycin is endemic in	
		overseas pork industry. No reports of DT 104 within the Australian domestic pork	
		industry.	
5.	<b>Environment</b> (inclu	ncluding housing systems, premises, buildings and equipment, personnel)	
5.1	Housing types	Issue: Types of housing may influence the types of pathogens that pigs may carry	
		or be contaminated with.	
		Notes : Factors influencing pathogen status include type of separation between	
		units, type of pens, possibility of snout contact between pens, type of floor including	
		whether dry or straw-bedded floor, partitions close-fitted to floor, quarantine facility,	
		hygienic-lock facilities.	
5.2	Environmental	<b>Issue</b> : Pigs may become directly contaminated by pathogens derived from	
	contamination of	environmental sources.	
	the farming		
	environment	Note: Some foodborne pathogens are ubiquitous in the farming environment, while	
		others may be introduced into the farming environment by poor biosecurity practices	
		via visitors, venicies, rodents, wild animals, pet animals, carrions, houseflies and	
		other insects such as cockroacnes.	

### (b) Transport, Saleyards, Lairage, Slaughter and Carcass Dressing Operations

Inpu	t/Activity	Comment		
All o trans	r most activities - sport and saleyards	Contamination, injury or other matters that could impact on the health or suitability of pigs for meat production occur because personnel lack skills and knowledge to implement practices that avoid injury to pigs, assess suitability for slaughter or other matters that could impact on the safety or suitability of pigs for meat production or the meat.		
All or most activities- lairage, slaughter and carcass dressing operations. Contamination, injury or other matters that could impact on the health or su of pigs for meat production occur because personnel lack skills and knowle implement practices that avoid injury to pigs, assess suitability for slaughter matters that could impact on the safety or suitability of pigs for meat product the meat.		Contamination, injury or other matters that could impact on the health or suitability of pigs for meat production occur because personnel lack skills and knowledge to implement practices that avoid injury to pigs, assess suitability for slaughter or other matters that could impact on the safety or suitability of pigs for meat production or the meat.		
		Contamination from personnel involved in slaughter and meat production		
		Contamination from premises and equipment		
		Contamination from premises and equipment and personnel		
1. Preparation and Transport to Market/Abattoir				
1.1	Selection of pigs and handling operations	<b>Issue:</b> Dirty pigs may increase the likelihood of pathogen contamination onto carcass from external surfaces during the slaughtering and dressing process.		
(According to dirtiness) Notes: Skin dirtiness is influenced by a number of factors, such as; producti system (intensive, extensive, sheds with bedding systems), age, journey time feeding regime.		<b>Notes:</b> Skin dirtiness is influenced by a number of factors, such as; production system (intensive, extensive, sheds with bedding systems), age, journey time, feeding regime.		
1.2	Transport vehicles	<b>Issue</b> : Pathogens may contaminate pigs via cross-contamination from the transport vehicle.		
		<b>Notes</b> : Transport vehicle may be contaminated with pathogens from previous loads. The washing procedures used for the vehicle may be insufficient for effective pathogen elimination.		
		<ul> <li>Issue: Stress during transportation and associated handling may result in increase shedding of pathogens in faeces. Stress may also induce non-shedding carrier animals to start shedding.</li> <li>Notes: Stress factors include noise, smells, mixing with unfamiliar pigs from other</li> </ul>		

Input/Activity	Comment				
	rearing pens or farms, high stocking densities, feed and water deprivation, transportation time, change in environment including temperature				
1.3 Feed Curfew	<b>Issue:</b> Pathogen load in the animal may increase when they are deprived of feed and water prior to and during transportation. Extended time in lairage off feed may also increase pathogen load in the animal.				
	<b>Notes</b> : There was reported correlation with feed withdrawal times with the number of pathogens in the caecal content. APIQ requires pigs to be slaughtered between $6 - 24$ hours after they have been removed from feed to minimise possible <i>Salmonella</i> contamination of the carcases. May also reduce vortified during transport				
2. Saleyards					
2.1 Holding and processing	<b>Issue:</b> Pathogen transfer between animals in saleyard pens due to mixing animals from multiple sources.				
	Notes: It may not be a common practice for domestic farmed pigs.				
3. Lairage					
3.1 Ante- mortem	<b>Issue</b> : Diseased, downer and dying animals may get through to slaughter.				
	<b>Notes</b> : Identification of animals that may be displaying symptoms of disease or conditions that would make them unfit for human consumption, and/or may compromise the integrity of the slaughterhouse				
	Issue: Time held in lairage may increase in pathogen load within the animal.				
	<b>Notes</b> : Time pigs are held in lairage prior to slaughter can affect the pathogen load in the gastrointestinal tract. There was a reported correlation with feed and water withdrawal times with the number of pathogens in the caecal content in pigs (Martin-Pelaez et al 2009 in press). 'Carrier pigs' ( <i>i.e.</i> pigs which are infected but not shedding) may start shedding during lairage.				
	<b>Issue</b> : The lairage environment can become contaminated which may be transferred to pigs.				
	<b>Notes</b> : Transfer of potential pathogens can occur between animals via physical contact <i>eg</i> . skin soiled with faeces and dust or through oral & nasal contact. The following pathogens have been identified in faeces or rectal samples of animals in lairage:				
	<b>Issue:</b> Cleaning and disinfection of the lairage pen may not effectively reduce pathogen load.				
	<ul> <li>Notes: The following pathogens have been identified in the lairage environment:</li> <li>Salmonella spp.</li> <li>Salmonella spp.</li> <li>Yersinia enterocolitica</li> </ul>				
4. Slaughtering Operation	ns				
4.1 Pig washing	<b>Issue</b> : Excessive levels of soil, dust and faeces on animals represent a source of contamination. Washing may not remove all microorganisms from the skin or may spread localised contamination.				
	Notes: Microorganisms detected on pigs post-washing include: • Salmonella spp.				
4.2 Stunning &	Issue: Contamination of the slaughtering and processing environment				
bleeding	<b>Notes:</b> Stunning method should ensure adverse effects such as blood-splash and fractures are avoided.				
	<ul> <li>The following pathogens have been detected on pigs post-bleeding:</li> <li>Salmonella spp.</li> <li>Listeria spp. (L. monocytogenes)</li> </ul>				
Coagulase-positive Staphylococcus aureus					
	issue: Contamination of animals from abattoir environment				
	Notes: Microorganisms detected in the abattoir stunning & bleeding area include: • <i>Yersinia enterocolitica</i>				

Input/Activity Comment		Comment		
		Listeria monocytogenes     Solwowella sure		
		<ul> <li>Methicillin resistant Staphylococcus aureus</li> </ul>		
		Issue: Sticking may internalise surface bacterial pathogens		
4.3	Scalding	Issue: Scald tank may not sufficiently reduce pathogen load on carcass.		
		<b>Notes:</b> Microorganisms detected on pigs post-scalding include:		
		• Salmonella spp.		
		Coagulase positive <i>Staphylococcus aureus</i> Issue: Contamination of carcase from scald tank environment		
		issue. Containmation of carcase from search tank environment.		
		Notes: Scald tank is a potential source of bacterial contamination if temperature		
		drops of the level of organic matter is high.		
4.4	Dehairing	Issue: Dehairing process may redistribute existing bacterial contamination more		
		evenly over the carcass.		
		Notes: Microorganisms detected on pigs post-dehairing include:		
		Salmonella spp.		
		Coagulase positive <i>Staphylococcus aureus</i> Issue: Contamination of the carcass from the dehairing equipment.		
		<b>Notes:</b> Dehairing equipment may force faeces out of the anus, contaminating the		
		equipment and carcass		
4.5	Singeing	<b>Issue</b> : Pathogen contamination may remain on carcass post singeing especially in		
		skin folds, ears or nair follicles.		
4.6	Polishing	<b>Issue</b> : The polishing process may redistribute existing bacterial contamination on the skin more evenly over the carcass		
		Notes: Microorganisms detected on pigs post-polishing include:		
		<ul> <li>Staphylococcus aureus</li> <li>Salmonella spp.</li> </ul>		
		Listeria monocytogenes		
		Issue: Contamination of animals from abattoir polishing environment		
4.7	Pre-evisceration	<b>Issue</b> : Washing may spread localised microorganisms on the skin to other areas of the carcase		
	wash	une carcass		
		Notes: Microorganisms detected on pigs post-evisceration washing include:		
48	Bunging	<ul> <li>Salmonella spp.</li> <li>Issue: Opportunity for faecal leakage onto carcass and into processing environment</li> </ul>		
	Dunging	issue. Sportainty for factar reakage onto careass and into processing civitoinitent.		
		Notes: Faeces contains potentially hazardous bacteria which include:		
		<ul> <li>Salmonella spp.</li> </ul>		
		Toxoplasma gondii		
		<ul> <li>Campylobacter jejuni/coli</li> <li>Versinia enterocolitica</li> </ul>		
		Issue: Cross contamination between carcasses and bunging equipment and		
		environment.		
		Notes: Microorganisms detected on bunging equipment include:		
	~ .	• Salmonella spp. detected on the rectal pistol (used prior to evisceration)		
4.9	Carcase opening	Issue: Cross contamination from equipment to carcasses		
		Notes: Microorganisms detected in carcase-opening environment include:		
4 10	Evision	Salmonella spp. detected on knife blades  Issue: Opportunity for faceal contamination of accesses utaneils and slowabtering		
4.10	Evisceration	environment if carried out incorrectly.		

Input/Activity	Comment			
	Notes: Potential pathogens identified in pigs which may cause carcass contamination			
	if evisceration is carried out incorrectly include:			
	<ul> <li>Sumonena spp.</li> <li>Toxoplasma sondii</li> </ul>			
	<ul> <li>Campylobacter jejuni/coli</li> </ul>			
	■ <i>Listeria</i> spp.			
	<ul> <li>Yersinia enterocolitica</li> </ul>			
4.11 Post-mortem	Issue: Macroscopic evidence of disease or faecal contamination of the carcass.			
	<b>Issue:</b> Incision of tissues during post-mortem inspection may be a source of			
	contamination for the slaughter house environment and the carcasses			
	Notes: Microorganisms detected in tissues which may be inspected during post-			
	■ Salmonella spp			
	<ul> <li>Campylobacter spp.</li> </ul>			
	Yersinia enterocolitica			
	Notes: A study in Australia demonstrated similar level of contamination accumed			
	<b>Notes:</b> A study in Australia demonstrated similar level of contamination occurred when using either traditional (incision) and risk based (visual) post-mortem			
	inspection.			
	Issue: Pathogenic organisms may be present in edible offal.			
	Notes Detherson detected in the first includes			
	Notes: Pathogens detected in pig offal include:			
	<ul> <li>Listeria spp.</li> </ul>			
	■ Salmonella spp			
	<ul> <li>Samoneta spp</li> <li>Campylobacter spp.</li> </ul>			
	Notes: Contaminated equipment/environment may transfer microorganisms to edible offal			
4.12 Trimming	Issue: Carcass contamination.			
	Notes: An opportunity to remove tissue and any other contamination, however some			
	contamination may be missed and remain on carcass			
	• Coagulase positive <i>S. aureus</i> was detected on neck, belly, back and ham of			
	carcasses			
4.13 Washing	<b>Issue</b> : Washing may introduce or spread existing contamination over the carcass. It may also provide a moist environment for pathogens to survive			
	nul instruction a monst on a noniterration participant to but the			
	Notes: Microorganisms detected post-washing include:			
	<ul> <li>Coagulase positive S. aureus</li> <li>Vanishing of the second second</li></ul>			
	Yersinia enterocolitica			
	- S. aureus Salmonella spp			
	<ul> <li>Listeria monocytogenes</li> </ul>			
4.15 Storage	Issue: Opportunity for outgrowth of pathogens			
	Refer to Cattle Transport Table			
	<b>Notes:</b> Carcass cooling rate depend on size, air temperature and flow rate and			
	position of the carcase in the cooling chamber. Offal and hot boned meat are packed			
	while still warm.			
4.16 Splitting, Boning, packing	issue: Contamination of carcass during the splitting, boning and packaging process			
Proving	Notes: Opportunity for cross-contamination between carcasses/portions and the			
	processing environment			
	Listeria monocytogenes			
	■ S. aureus			
	■ Salmonella spp			

Input/Activity	Comment	
	<ul> <li>Clostridium perfringens</li> </ul>	
	<ul> <li>Yersinia enterocolitica</li> </ul>	
	<ul> <li>Campylobacter spp.</li> </ul>	
4.18 Storage of packed	Issue: Potential for outgrowth of pathogens.	
meat	Refer to Cattle Transport Table	

#### Summary

The microbiological status of meat is influenced by factors along the entire meat supply chain. While a vast array of microbiological hazards could potentially contaminate the carcass, only a small number of these pathogens may present a risk to consumers if unmanaged. The hazard tables list a wide range of microbiological hazards that may be found on the carcasses originating from cattle, sheep, goats and pigs.

The principle microbiological hazards identified in the on-farm phase of meat production and after slaughtering operations include pathogenic *E. coli* and *Salmonella* spp., although there is some variation between meat species. Pathogens which have been associated with the main species are listed below:

Animal	Primary Production Stage	Primary Processing Stage
Cattle	Pathogenic Escherichia coli, Salmonella spp., Campylobacter jejuni and C. coli,	Clostridium perfringens, Staphylococcus aureus
Sheep	Pathogenic Escherichia coli and Salmonella spp.	Clostridium perfringens, Staphylococcus aureus
Goats	Pathogenic Escherichia coli and Salmonella spp.	
Pigs	Salmonella spp., Yersinia enterocolitica, Toxoplasma gondii, Campylobacter jejuni and C. coli.	Clostridium perfringens, Staphylococcus aureus

During the animal production phase, there are a number of key inputs and activities which influence the manner in which hazards may be introduced or amplified. They are summarised below:

Input and/ or activity	Comment	Step in chain where control may be applied
Animal Health	Pathogens may exist in the animal with or without exhibiting clinical signs	<ul> <li>Animals with clinical signs of disease or illness are identified and managed at:</li> <li>Dispatch from farm/saleyard</li> <li>Arrival at abattoir</li> <li>Ante-mortem inspection</li> </ul> Without clinical signs, potential hazards may be identified and managed at: <ul> <li>Slaughter to minimise contamination from external surfaces or internal spillage</li> <li>Post-mortem inspection</li> </ul>
Feed	Feed has the potential to introduce pathogens into the gut or environment	Management of input of manure and fertiliser onto pasture Control supplements Oversight of ensilage operations
Water	Contributes to internal and external contamination	Access of animals to suitable drinking water.
Stress	Animals may be more susceptible to infection and/or have increased faecal shedding. Pathogens	<ul> <li>Minimise exposure of animals to stress during:</li> <li>Transport</li> <li>Lairage</li> <li>Abattoir/Slaughtering operations to prevent carcass contamination</li> </ul>

	colonise the gut	
Environment and management of biosecurity	Pathogens may contaminate external surfaces of animal, or can lead to ingestion or infection of the animal	Pasture management Vermin and pest control Good agricultural practices Sound animal husbandry

In summary, there are two main sources of contamination to the meat carcass:

- External contamination From the animal (hide, skin, fleece, hooves, faeces, etc) and the environment, and;
- Internal contamination During evisceration and dressing operations and following spillage of gastro-intestinal tract contents.

Abattoir and slaughtering operations are currently mandated under the Australian Standard *AS4696* to ensure that meat produced for human consumption is wholesome and safe. A large number of cattle producers in Australia adhere to a voluntary on-farm quality assurance program (Livestock Production Assurance; LPA) under the red meat industry body, Meat and Livestock Australia (MLA). The accreditation system is underpinned by an on-farm property risk assessment component and utilises a voluntary National Vendor Declaration (NVD) and mandated National Livestock Identification System (NLIS) for quality assurance livestock traceability.

During the hazard assessment, a number of pathogenic (zoonotic) microorganisms were identified, and while the oral route may not be the normal route of human infection, it is plausible or potentially possible that consumers may become infected by handling raw meat, through cross-contamination, or by the ingestion of meat which has not been thoroughly cooked. In summary, leptospirosis may be controlled by vaccination of cattle and therefore presents little risk to consumers. There is limited scientific evidence attributing transmission of Anthrax, Melioidosis and Q Fever to humans through ingestion. Available data indicates the primary mode of transmission is via inhalation or cutaneous exposure rather than through ingestion. Although ingestion is plausible as a transmission route for human infection, it is likely to be of minimal risk in Australia.

Although risk was not specifically evaluated in this assessment, a significant body of evidence exists for the Australian domestic meat industry indicating that domestically-reared red meat (cattle, sheep, goats) and pigs present a low risk to public health. Also evidenced is that industry personnel are fairly mature in their knowledge and management of food safety risks.

Further, considerable data is available to support the safety of meat and meat products produced from beef, sheep and pork in Australia. The evidence suggests that Australian meat from these species has a low microbial load and generally low prevalence of pathogens. Many of the pathogens listed in this assessment occur infrequently or not at all on Australian meat.

#### Appendix 1: Reference List for Microbiological status of Australian Meat

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#### Appendix 2: Foodborne Disease Outbreaks Associated with Meat

These data are provisional and subject to change. Please quote as "OzFoodNet Unpublished Data, 2009"Please clear ALL citations of this internal brief in reports for public release.

## Prepared by: Katrina Knope, Polly Wallace, and Katie Fullerton April 2009

#### Introduction

Meat products are a common cause of foodborne outbreaks in Australia. An analysis of the OzFoodNet Outbreak Register was conducted in order to study the burden, causes and settings of these outbreaks. The OzFoodNet Outbreak Register contains data on outbreaks across Australia from January 2003 to June 2008.

#### Nature of report

This report summarises outbreaks of human illness associated with meat, not including poultry, which occurred between January 2003 and June 2008.

#### Data analysis

This analysis was carried out in the following manner:

- Reports of outbreaks were extracted from the database using the following search terms:
- [Field: Year]: >=1 January 2003 And <= 30 June 2008
- [Field: Transmission]: Foodborne Or Suspected Foodborne
- [Field: Food vehicle]: Like \*meat\* Or Like \*lamb\* Or Like \*pork\* Or Like \*bacon\* Or Like \*ham\* Or Like \*sausage\* Or Like \*steak\* Or Like \*frank\* Or Like \*beef\* Or Like \*kebab\* Or Like \*fillet\* Or Like \*roast\* Or Like \*carne\*
- [Field: Remarks]: Like \*meat\* Or Like \*lamb\* Or Like \*pork\* Or Like \*bacon\* Or Like \*ham\* Or Like \*sausage\* Or Like \*steak\* Or Like \*frank\* Or Like \*beef\* Or Like \*kebab\* Or Like \*fillet\* Or Like \*roast\* Or Like \*carne\*
- The 'Remarks' field was reviewed and where appropriate data on 'Food vehicle' were recoded to ensure consistency during analysis. Where the food vehicle field was unknown and information was found in the remarks field the food vehicle field was filled in
- Data were cleaned and recoded to provide consistent categories for data fields, including aetiological agents and food vehicles.
- Outbreaks were categorized as Meat, Dish containing meat, Suspected meat, or Suspected dish containing meat
  - Meat: outbreaks with sufficient descriptive or epidemiologic information to implicate a meat product
  - Dish containing meat: outbreaks with sufficient descriptive or epidemiologic information to implicate a dish containing meat
  - Suspected meat: outbreaks with insufficient descriptive or epidemiologic information to implicate a meat product, but high degree of investigator suspicion
  - Suspected dish containing meat: outbreaks with insufficient descriptive or epidemiologic information to implicate a dish containing meat, but high degree of investigator suspicion
- Outbreaks with only chicken as the identified food vehicle were excluded, however, outbreaks where chicken and another meat product, such as lamb or beef, were implicated were included in the analysis.
- Fish as a food vehicle was excluded from analysis.

• Data were analysed in Excel 2000 to summarise the number of people ill and hospitalised for different settings for outbreaks, mode of transmission, pathogen and implicated food vehicle.

#### Outbreaks associated with meat, January 2003 to June 2008

OzFoodNet epidemiologists reported a total of 653 outbreaks of foodborne or suspected foodborne disease from January 2003 to June 2008, which represented 28% (653/2304) of all outbreaks reported. Ten percent (66/653) of these outbreaks were related to the consumption of meat or dishes containing meat, not including poultry.

In total, there were 66 meat-associated outbreaks affecting at least 1005 people, with 52 people hospitalised and no deaths. The mean number of people affected in these outbreaks was 15 people, with a range of 2 to 100 people. The largest number of meat-associated outbreaks in one year was 19 outbreaks in 2005.

Forty eight percent (32/66) of meat-associated outbreaks occurred in New South Wales, 21% (14/66) in Queensland, 14% (9/66) in Victoria, 6% (4/66) in Western Australia, 5% (3/66) in each of Northern Territory and South Australia, and 2% (1/66) in the Australian Capital Territory.

Forty three percent (29/66) of the outbreaks occurred in restaurants and 14% (9/66) were associated with takeaway food (Figure 1). Eleven percent (7/66) of the outbreaks were associated with a commercial caterer, 8% (5/66) at private residences. In 8% (5/66) of outbreaks investigators listed the setting where the food was prepared as "other unspecified settings".

An aetiological agent was identified in 55% (36/66) of the meat-associated outbreaks (Table 1). A variety of *Salmonella* serotypes were responsible for 27% (18/66) of the outbreaks, of these 12 (67%) were *Salmonella* Typhimurium. The other *Salmonella* serotypes were Anatum, Bovismorbificans, Johannesburg, Oslo, Zanzibar, and 4,12:d:-. Twelve percent of outbreaks (8/66) were due to *Clostridium perfringens*, 6% (4/66) were due to norovirus, and 5% (3/66) were due to staphylococcal toxin. There were individual outbreaks due to *Campylobacter* (not speciated), *Listeria monocytogenes*, and *Bacillus cereus*.

Of the 66 meat-associated outbreaks, 20% (13/66) had the food vehicle categorised as meat, 35% (23/66) had the food vehicle categorised as a dish containing meat, 17% (11/66) had the food vehicle categorised as suspected meat, and 29% (19/66) had the food vehicle categorised as suspected dish containing meat.

#### Conclusions

From January 2003 to June 2008 there were 66 outbreaks associated with meat in Australia. The majority of these outbreaks were due to a dish containing a meat product. Meat products cause a considerable amount of foodborne disease in Australia, particularly due to various *Salmonella* serotypes and toxin based poisonings due to *Clostridium perfringens* and *Staphylococcus aureus*. The under cooking of meat and temperature abuse after cooking are major causes of meat-associated outbreaks.

This summary is subject to at least two limitations. First, it is likely that other outbreaks thought to be caused by cross-contamination with meat or meat juices during preparation have not been captured in this summary. Cross-contamination as the cause of an outbreak is very difficult to assess and are not captured in these data. Second, it can be very difficult to categorise and summarise aggregated outbreak data by commodity. In this instance, the commodity 'meat' covers a large variety of different meat products, and, the identification of outbreaks that are due to a meat product or a dish containing a meat product is limited by the quality of the data collected. These data are often free-text, subjective summaries that do not uniformly report food vehicles by commodity type.

**Figure 1:** Settings where food was prepared in outbreaks of foodborne illness associated with meat, OzFoodNet, January 2003 to June 2008 (*n*=66).



**Table 1.** Aetiologic agent in outbreaks of foodborne illness associated with meat,OzFoodNet, January 2003 to June 2008 (*n*=66).

Aetiology	Outbreaks
Salmonella Typhimurium	12
Clostridium perfringens	8
Salmonella 'Other'	6
Norovirus	4
Staphylococcus aureus	2
Suspected Staphylococcal	
toxin	1
Listeria monocytogenes	1
Campylobacter	1
Bacillus cereus	1
Unknown	30
Total	66

State	Year	Setting		Hospitalised	Category	Food Vehicle	Aetiology
ACT	2005					Roast pork on	
						bruschetta, duck and	
		Commercial Caterer	27	0	Dish containing meat	quince tartlets	Norovirus
NSW	2003	Restaurant	4	1	Meat	Pork	Salmonella 4,12:d:-
		Private Residence	6	0	Meat	Sliced soccerball ham	Unknown
						Suspected pies, beef,	
					Suspected dish	chicken, tomato &	
		Commercial Caterer	3	0	containing meat	onion	Unknown
	2004				Suspected dish		
		Hospital	5	5	containing meat	Suspected beef curry	Unknown
					Suspected dish	Suspected bacon and	
		Restaurant	20		containing meat	mushroom dish	Unknown
						Suspected bacon and	
		Restaurant	12	0	Suspected meat	ham	Unknown
		National Franchised Fast			Suspected dish	Suspected BBQ Meat	
		Food	5	1	containing meat	Lovers pizza	Unknown
							Salmonella Typhimurium
		Other	27	1	Meat	Roast pork	RDNC, 170
	2005				Suspected dish	Suspected chicken	
		Restaurant	2	0	containing meat	and bacon burgers	Unknown
		Take-Away	4	0	Dish containing meat	Roast beef and gravy	Unknown
		Restaurant	2	0	Suspected meat	Suspected beef steak	Unknown
					Suspected dish	Suspected beef	
		Restaurant	2	0	containing meat	burger	Unknown
							Suspected staphylococcal
		Restaurant	9	0	Dish containing meat	Ham pizza	toxin
		Private Residence	43	13	Meat	Lamb's liver	Salmonella Typhimurium
		Restaurant	5	0	Suspected meat	Lamb, beef	Unknown
						Suspected roasted	
		Restaurant	5	0	Suspected meat	meats	Unknown

 Table 2: Outbreaks of foodborne illness associated with meat, excluding poultry, in OzFoodNet Sites January 2003 to June 2008 (n=66).

					Chicken, bacon and	
	Aged Care	10	0	Dish containing meat	mushroom sauce, rice	Clostridium perfringens
	Commercial Caterer	13	0	Dish containing meat	Beef casserole	Unknown
2006				Suspected dish	Suspect pork in plum	Salmonella Typhimurium 170
	Restaurant	2	2	containing meat	sauce, fried ice cream	var
	Take-Away	80	0	Meat	Roast pork	Clostridium perfringens
					Suspect oysters,	
					lobsters, prawns,	
					rainbow trout,	
					icecream, sashimi,	
			_	Suspected dish	crab, mussels, beef	
	Restaurant	13	0	containing meat	curry	Unknown
					Suspect beef or	
					chicken hamburger	
				Suspected dish	with salad, cheese,	
	Take-Away	4	1	containing meat	bacon	Salmonella Typhimurium
					Various Indian dishes	
					- rice, beef madras,	
					butter chicken, lamb	
	Restaurant	24	0	Dish containing meat	roagn josh, vege curry	Unknown
2007	Private Residence	8	2	Meat	Beef patties	Salmonella Typhimurium
					Raw capsicum,	
				Suspected dish	onions, fresh herbs,	
	Restaurant	14	0	containing meat	chicken and/or beef	Unknown
				Suspected dish	Suspected beef or	
	Take-Away	4	0	containing meat	lamb kebab	Unknown
					Chicken stirfry or beef	
	Restaurant	9	0	Dish containing meat	massaman	Unknown
	Take-Away	2	1	Dish containing meat	Meat kebab	Campylobacter
2008					Suspected curry	
				Suspected dish	pumpkin, curry	
	Commercial Caterer	75	0	containing meat	chicken, rice with lamb	Bacillus cereus
	Restaurant	7	0	Dish containing meat	Suspected chilli beef	Salmonella Typhimurium U290

						Stir fry beef with dried	
		Restaurant	4	0	Dish containing meat	hot chilli and peanut	Unknown
		Restaurant	2	0	Suspected meat	Suspected ham	Unknown
NT	2003				Suspected dish	Rice, beef and black-	
		Take-Away	5	4	containing meat	bean sauce.	Staphylococcus aureus
		Commercial Caterer	7	1	Meat	Roast meat	Salmonella Typhimurium 135
	2007	Commercial Caterer	3	0	Suspected meat	Suspect roast pork	Salmonella Oslo
QLD	2003	Restaurant	7	0	Dish containing meat	Beef burgundy	Unknown
		Other	16	0	Dish containing meat	Pasta salad with ham	Staphylococcus aureus
		Restaurant	21	2	Suspected meat	Suspected roast pork	Salmonella Typhimurium U307
	2004	National Franchised Fast					
		Food	6	0	Dish containing meat	Pizza	Clostridium perfringens
	2005					Chicken and / or lamb	
		Restaurant	14	0	Dish containing meat	guvec	Clostridium perfringens
		Restaurant	3	0	Dish containing meat	Beef rendang	Clostridium perfringens
		Aged Care	36	0	Meat	Braised steak & gravy	Clostridium perfringens
	2006				Suspected dish	Suspected lamb	
		Restaurant	6	0	containing meat	korma	Unknown
					Suspected dish	Suspected doner	
		Take-Away	4	0	containing meat	kebab	Unknown
		Restaurant	13		Dish containing meat	Chicken & lamb guvec	Clostridium perfringens
						Suspected hommus,	
						hot & spicy dip, baba	
						ghanoush dip,	
					Suspected dish	mussakka, lamb	
		Restaurant	3	1	containing meat	hotpot, lamb cutlets	Salmonella Zanzibar
			_			Sweet and sour pork,	
		Restaurant	8		Dish containing meat	chow mein beef	Unknown
	2007	Institution	45	0	Suspected meat	Ham; salad; bread	Norovirus
	2008	Institution	56	0	Dish containing meat	Deli meat & salad dish	Norovirus
SA	2005	Hospital	5	5	Meat	Silverside-corned beef	Listeria monocytogenes
		National Franchised Fast			Suspected dish	Suspected chicken	
		Food	4	-	containing meat	and bacon burgers	Unknown
	2006	Restaurant	7	0	Dish containing meat	Sandwich containing	Salmonella Anatum

			1			egg and ham	
VIC	2003	Other	12	0	Meat	Spit-roasted pork	Salmonella Typhimurium 170
		Other	20	4	Meat	Spit-roasted pork	Salmonella Typhimurium 170
	2005	Restaurant	20	1	Suspected meat	Suspected roast pork	Salmonella Typhimurium 170
						Suspected	
						undercooked bbq	
		Private Residence	13	0	Suspected meat	meat	Salmonella Typhimurium 12
						Suspected rice,	
						peppers stuffed with a	
					Suspected dish	minced lamb filling,	
		Private Residence	10	0	containing meat	pieces of lamb	Unknown
	2006	Commercially				Capocollo (cured	Salmonella Bovismorbificans
		Manufactured	13	4	Meat	pork)	11
						Suspected roast	
		Restaurant	10	0	Suspected meat	meats	Unknown
	2007				Suspected dish		
		Take-Away	17	0	containing meat	Suspected meat curry	Unknown
	2008	Take-Away	14	1	Meat	Roast pork	Salmonella Johannesburg
WA	2003	Commercial Caterer	10	0	Dish containing meat	Sandwich meat	Unknown
	2004	Other	100	0	Dish containing meat	Pasta meat sauce	Clostridium perfringens
	2006	Unknown	19		Dish containing meat	Beef/salad roll	Unknown
	2007					Café meal (including	
						bolognase sauce,	
						sliced ham, diced	
		Restaurant	26	2	Dish containing meat	chicken)	Norovirus