DRAFT ASSESSMENT REPORT

PROPOSAL P296

PRIMARY PRODUCTION AND PROCESSING STANDARD FOR DAIRY

DEADLINE FOR PUBLIC SUBMISSIONS: 6pm (Canberra time) 3 May 2006
SUBMISSIONS RECEIVED AFTER THIS DEADLINE WILL NOT BE CONSIDERED
(See ‘Invitation for Public Submissions’ for details)
**FOOD STANDARDS AUSTRALIA NEW ZEALAND (FSANZ)**

FSANZ’s role is to protect the health and safety of people in Australia and New Zealand through the maintenance of a safe food supply. FSANZ is a partnership between ten Governments: the Australian Government; Australian States and Territories; and New Zealand. It is a statutory authority under Commonwealth law and is an independent, expert body.

FSANZ is responsible for developing, varying and reviewing standards and for developing codes of conduct with industry for food available in Australia and New Zealand covering labelling, composition and contaminants. In Australia, FSANZ also develops food standards for food safety, maximum residue limits, primary production and processing and a range of other functions including the coordination of national food surveillance and recall systems, conducting research and assessing policies about imported food.

The FSANZ Board approves new standards or variations to food standards in accordance with policy guidelines set by the Australia and New Zealand Food Regulation Ministerial Council (Ministerial Council) made up of Australian Government, State and Territory and New Zealand Health Ministers as lead Ministers, with representation from other portfolios. Approved standards are then notified to the Ministerial Council. The Ministerial Council may then request that FSANZ review a proposed or existing standard. If the Ministerial Council does not request that FSANZ review the draft standard, or amends a draft standard, the standard is adopted by reference under the food laws of the Australian Government, States, Territories and New Zealand. The Ministerial Council can, independently of a notification from FSANZ, request that FSANZ review a standard.

The process for amending the *Australia New Zealand Food Standards Code* is prescribed in the *Food Standards Australia New Zealand Act 1991* (FSANZ Act). The diagram below represents the different stages in the process including when periods of public consultation occur. This process varies for matters that are urgent or minor in significance or complexity.
INVITATION FOR PUBLIC SUBMISSIONS

FSANZ has prepared a Draft Assessment Report of Proposal P296 and prepared a draft variation to the Australia New Zealand Food Standards Code (the Code).

FSANZ invites public comment on this Draft Assessment Report based on regulation impact principles and the draft variation to the Code for the purpose of preparing an amendment to the Code for approval by the FSANZ Board.

Written submissions are invited from interested individuals and organisations to assist FSANZ in preparing the Final Assessment for this Proposal. Submissions should, where possible, address the objectives of FSANZ as set out in section 10 of the FSANZ Act. Information providing details of potential costs and benefits of the proposed change to the Code from stakeholders is highly desirable. Claims made in submissions should be supported wherever possible by referencing or including relevant studies, research findings, trials, surveys etc. Technical information should be in sufficient detail to allow independent scientific assessment.

The processes of FSANZ are open to public scrutiny, and any submissions received will ordinarily be placed on the public register of FSANZ and made available for inspection. If you wish any information contained in a submission to remain confidential to FSANZ, you should clearly identify the sensitive information and provide justification for treating it as commercial-in-confidence. Section 39 of the FSANZ Act requires FSANZ to treat in-confidence, trade secrets relating to food and any other information relating to food, the commercial value of which would be, or could reasonably be expected to be, destroyed or diminished by disclosure.

Submissions must be made in writing and should clearly be marked with the word ‘Submission’ and quote the correct project number and name. Submissions may be sent to one of the following addresses:

Food Standards Australia New Zealand
PO Box 7186
Canberra BC ACT 2610
AUSTRALIA
Tel (02) 6271 2222
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NEW ZEALAND
Tel (04) 473 9942
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Submissions need to be received by FSANZ by 6pm (Canberra time) 3 May 2006.

Submissions received after this date will not be considered, unless agreement for an extension has been given prior to this closing date. Agreement to an extension of time will only be given if extraordinary circumstances warrant an extension to the submission period. Any agreed extension will be notified on the FSANZ website and will apply to all submitters.

While FSANZ accepts submissions in hard copy to our offices, it is more convenient and quicker to receive submissions electronically through the FSANZ website using the Standards Development tab and then through Documents for Public Comment. Questions relating to making submissions or the application process can be directed to the Standards Management Officer at the above address or by emailing slo@foodstandards.gov.au.
Assessment reports are available for viewing and downloading from the FSANZ website. Alternatively, requests for paper copies of reports or other general inquiries can be directed to FSANZ’s Information Officer at either of the above addresses or by emailing info@foodstandards.gov.au.
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EXECUTIVE SUMMARY AND STATEMENT OF REASONS

Government in Australia has endorsed a ‘paddock-to-plate’ approach to food safety. Food Standards Australia New Zealand’s standard development process now addresses food safety across all parts of the food supply chain. Proposal P296 has been raised to assess the food safety issues across the dairy sector, from on-farm milk production to dairy product distribution, in order to propose appropriate risk management measures for a national standard.

Background

The dairy industry in Australia is a highly regulated sector and practices a high level of food safety management. Currently, these arrangements are implemented through six different sets of State based regulatory requirements as well as industry codes of practice and guidelines. Additionally, those dairy businesses wishing to export must comply with the requirements of the AQIS Export Control (Milk and Milk Product) Orders 2005. Industry and Government has recognised a benefit in the development of a single set of national requirements within a single standard.

The objective of a Primary Production and Processing Standard for Milk is to provide nationally consistent regulatory requirements that protect public health and safety and are cost effective.


Scientific assessment

As part of the FSANZ standard development framework, a scientific assessment, *A Risk Profile of Dairy Products in Australia* (Risk Profile), was undertaken within the context of the current regulatory framework. The outputs from the Risk Profile have been used in development of the Primary Production and Processing Standard for Milk in the context of current practices and requirements. In particular it has been used to identify:

- the food safety risks along the dairy food supply chain;
- where these risks are best managed, and
- any gaps with the existing management strategies in place.

The Risk Profile examined both microbiological and chemical risks for the dairy sector. With regard to microbiological hazards, the Risk Profile considered the:

- identification and description of microorganisms that may be associated with dairy products including key attributes of each organism and its public health impact;
- examination of epidemiological data (domestic and international) related to the consumption of dairy products;
• examination of prevalence and concentration data on potential hazards from products along the entire dairy food chain; and
• description of the dairy production, processing, distribution and consumption chain and current knowledge of the impact of each of these on public health and safety risks.

The examination of chemical hazards considered:

• agricultural and veterinary chemicals used in primary production;
• environmental contaminants, including heavy metals, organic contaminants and micronutrients;
• natural chemicals found in plants, fungi or bacteria associated with plants;
• food processing by-products;
• food additives, processing aids and those chemicals that may migrate from packaging.

Key findings

The Risk Profile determined that the current management practices in place within the Australian dairy industry support the production of dairy products with a high standard of public health and safety. The key findings include:

• Consumption of dairy products is rarely linked to food-borne illness in Australia.
• A wide range of microbiological hazards may be associated with raw milk and dairy products, but these do not represent a problem under current management practices which:
  - control animal health;
  - ensure adherence to good milking practices;
  - require effective heat treatment e.g. pasteurisation; and
  - have controls to prevent post-pasteurisation contamination in the dairy processing environment.

• There are minimal public health and safety concerns regarding the use or presence of chemicals in dairy products due to the extensive regulatory and non-regulatory measures in place along the dairy industry primary production chain.
• Extensive monitoring of chemical residues in milk over many years has demonstrated a high level of compliance with the regulations.

Risk management

The outcomes of the Risk Profile demonstrate that the existing regulatory arrangements and industry initiatives that have been implemented are effective in protecting the public health and safety of consumers. The difficulty faced by the dairy industry, however, is in dealing with a number of different State based schemes. Proposal P296 has sought to develop a single national standard for milk production and processing based on the measures that are common across the State-based requirements and that support the high level of food safety evident in this industry.
Appropriate risk management options for the dairy supply chain were considered separately for on-farm primary production activities, bulk transport of milk and milk products, and processing. These options apply to the production of milk and milk products from all commercial milking animals.

**On-farm primary production**

An analysis of the hazards and controls at each of the steps identified for on-farm milk production was undertaken to identify the possible requirements needed to support the safe production of milk. A comparison of these controls with current regulatory requirements showed they were covered by existing measures and that no new requirements would be necessary.

Four regulatory options were considered for on-farm primary production:

Option 1. The *status quo* (maintaining the current State-based systems);
Option 2. Develop a national dairy Standard that specifies food safety requirements that the primary production business must comply with;
Option 3. Develop a national dairy Standard that specifies food safety requirements that the primary production business must comply with plus the requirement to demonstrate compliance through appropriate documentation; and
Option 4. Develop a national dairy Standard that requires the primary production business to have food safety programs plus specific controls that must be included.

An impact analysis of these options helped determine that the fourth option provided greatest cost benefit and is the preferred option at Draft Assessment.

**Bulk transport of milk and milk products**

As for on-farm primary production, an analysis of hazards and controls was undertaken for the collection and bulk transport of milk and milk products to identify the possible requirements needed at this step to support the safe production of milk. The four regulatory options considered for on-farm primary milk production were also analysed for the milk transport stage. The preferred option was to develop a national Standard for dairy that will require dairy transport businesses to have food safety programs and to specify controls that must be included to address food safety.

**Processing**

A hazard analysis for processing activities was undertaken in light of existing requirements in the Code that apply to processors, particularly the Chapter 3 – Food Hygiene requirements. Taking into account existing measures in place for the processing sector, three options were identified:

Option 1. The *status quo* (maintaining the State-based system)
Option 2. Develop a national dairy Standard that requires processing business to demonstrate their compliance with Standards 3.2.2 and 3.2.3 of the Code through record keeping/documentation;
Option 3. Develop a national dairy Standard that requires processing business to have a documented food safety management system (food safety program or Codex HACCP system).

An impact analysis of these options helped determine that the third option would provide the greatest cost benefit and is the preferred option at Draft Assessment.

Decision

The Australian dairy industry produces dairy products of a high level of safety. This has been supported by industry initiatives and a State-based regulatory system that has implemented comprehensive regulatory requirements from on-farm through to processing and distribution. This State-based framework has, however, resulted in some variation in requirements across jurisdictions and impacted on industry’s ability to streamline arrangements across the States in which they trade. Another level of compliance is added to those businesses registered for export that must also meet the requirements specified in the AQIS Export Control Orders.

The impact analysis of risk management options found that, while the existing system supports the safe production of dairy products, the lack of uniform national requirements for the dairy sector limits the rationalisation of industry operational and compliance costs. Additionally, a single national standard improves transparency in demonstrating regulatory requirements to importing countries and trading partners.

Based on the preferred options for on-farm primary production, bulk transport of milk and milk products and dairy processing, a draft Standard, Standard 4.2.4 - Primary Production and Processing Standard for Milk, has been developed (provided at Attachment 1 of this Draft Assessment Report). Standard 4.2.4 specifies requirements for milk primary production businesses (covering on-farm milk production activities); milk transport businesses (covering the collection and bulk transport of milk and milk products), and milk processing businesses (covering processing activities up to retail). These requirements essentially consolidate existing regulatory measures into a single set of outcome-based national requirements that support the safe production of milk.

On-farm milk production requirements

Standard 4.2.4 requires milk primary production businesses to:

- comply with Standard 3.2.1 – Food Safety Programs;
- include controls that manage hazards arising from:
  - the environment;
  - inputs (feed, water, chemicals [including veterinary and agricultural chemicals] or other substances used in connection with the primary production of milk);
  - the design, construction, maintenance and operation of premises and equipment;
  - the health of milking animals;
  - the health and hygienic practices of persons involved in milking; and
  - milking practices;
• cool milk to 5°C or below within 3.5 hours from the commencement of milking and store it at 5°C or below (alternative cooling and storage regimes may be used as long as the microbiological safety of the milk is not adversely affected)
• ensure that persons undertaking primary production activities have appropriate skills and knowledge (competencies);
• have a system for animal identification so that individual animals can be traced; and
• have a system to trace where milk is supplied (immediate recipient).

Milk collection and transport requirements

Standard 4.2.4 requires a milk transport business to:

• comply with Standard 3.2.1 – Food Safety Programs;
• include controls that manage hazards arising from –
  - transport vehicles, equipment and vessels used in the collection and transport of the milk; and
  - health and hygienic practices of persons engaged in the milk transport business.
• have a cleaning and sanitising program in place;
• transport milk at 5 C or below (alternative temperatures may be used providing the safety and suitability of the milk is not adversely affected);
• ensure persons undertaking milk collection and transport activities have appropriate skills and knowledge (competencies);
• have a system in place to trace the milk or milk product.

Milk processing requirements

Standard 4.2.4 requires milk processing businesses to:

• comply with Standard 3.2.1 – Food Safety Programs; or
• implement a Codex HACCP system (as set out in Annex to CA/RCP 1-1969 revision 4, 2003); or
• any other HACCP - based system recognised by the Authority; and
• have a product tracing system.

The processing requirements for milk and milk products and for cheese that were contained in Standard 1.6.2 of the Code have been relocated into Standard 4.2.4 under the milk processing section. These requirements have been revised to allow for the use of alternative technologies (any other approved process) to time-temperature treatments in the future, as they are developed and validated.

Statement of Reasons

At Draft Assessment, FSANZ recommends that the Code be amended to include Standard 4.2.4 – Primary Production and Processing Standard for Milk into Chapter 4 for the following reasons. The proposed Standard:
• is consistent with the section 10 objectives of the FSANZ Act to protect public health and safety;
• provides a nationally consistent legislative framework for a whole-of-chain approach to dairy food safety;
• takes into account existing State-based and export requirements, providing a consolidated set of requirements based on scientific assessment;
• has been developed with regard to the measures specified in the Codex Code of Hygienic Practice for Milk and Milk Products, promoting consistency between domestic and international food standards;
• provides measures that are outcome based and do not impose any additional costs to industry over existing requirements;
• supports the recommendations of the COAG Senior Officials Working Group on Food Regulation and the National Competition Policy (NCP) Review of the Export Control Act 1982, for the implementation of an integrated national food regulatory system that systematically addresses food safety across the chain, and progresses the harmonisation of domestic and export standards.
1. Introduction

A whole-of-Government approach to the management of food safety is now being taken in Australia. Governments have agreed that Food Standards Australia New Zealand (FSANZ) addresses food safety throughout all parts of the food supply chain – a ‘paddock-to-plate’ approach. To this effect, FSANZ is developing a Primary Production and Processing Standard for Milk (Proposal P296). To assist and advise in this process, FSANZ established a Standard Development Committee consisting of representatives from industry, consumers and jurisdictions. There is strong industry support for the development of a single national standard for the dairy sector.

FSANZ made an Initial Assessment of Proposal P296 in December 2004. The Initial Assessment Report was released for public comment on the 15 December 2004, inviting comment on the scope of the standard and outlining the risk analysis approach underpinning the standard development process. This Draft Assessment Report comprises the second step in the standard development process and has been developed with input from the Standard Development Committee and considers submissions received on the Initial Assessment Report and consultations with industry members and government agencies.

The Initial Assessment report for Proposal P296 raised the issue of developing a management framework for raw milk\(^1\) and raw milk products, such as cheese. The assessment work in this area is still ongoing and will be considered in a separate report later in 2006. This Draft Assessment Report proposes a national dairy Standard based on existing processing requirements.

As outlined in the Initial Assessment Report, the dairy industry in Australia is comprehensively regulated on a State-by-State basis, with exporters additionally covered by Australian Quarantine and Inspection Service (AQIS) export arrangements. Proposal P296 supports the development of a uniform national regulation, consistent with the Australia and New Zealand Food Regulation Ministerial Council (Ministerial Council) Overarching Policy Guideline on Primary Production and Processing Standards.\(^2\)

2. Background

Overview of the dairy industry in Australia

The dairy industry is a major rural industry in Australia. The majority of milk and milk products are derived from bovine milk with only a small proportion from other species, such as goat, sheep and buffalo. The farm gate value of production is $2.8 billion (2003/04), ranking the dairy industry third behind the beef and wheat industries\(^3\). While the bulk of milk production occurs in Victoria (64% of total Australian production in 2003/04), all states, except the NT and the ACT, have a productive dairy industry\(^4\).

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1. Raw milk is milk that has not been treated in accordance with the processing requirements of Standard 1.6.2 of the Food Standards Code.
2. These documents may be obtained from the FSANZ website [http://www.foodstandards.gov.au/](http://www.foodstandards.gov.au/)
3. Information sourced from Dairy Australia, 2004
2.1.1  Bovine milk production

Bovine milk production in Australia is mainly concentrated near coastal areas where pasture growth generally depends on natural rainfall. Milk production is strongly seasonal, reflecting the pasture-based nature of the industry, with production peaks in October/November, tapering off in the cooler months of May/June.

Milk production in Australia peaked at over 11 billion litres in 2003/04. Most of this milk is further processed into a diverse range of milk products. The four major Australian consumer dairy products are drinking milk (fresh and UHT[white and flavoured]), cheese, butter and dairy blends, and yoghurt. There is also considerable production of milk powders (skim and whole milk), primarily for the export market. Table 1 below shows the percentage utilisation of Australian milk in 2003/04 in terms of dairy products produced.

Table 1: Utilisation of Australian Milk, 2003 - 04\(^5\)

<table>
<thead>
<tr>
<th>Dairy product</th>
<th>Percentage utilisation from milk (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cheese</td>
<td>37</td>
</tr>
<tr>
<td>Skim milk powder/butter milk powder</td>
<td>21</td>
</tr>
<tr>
<td>Drinking milk</td>
<td>19</td>
</tr>
<tr>
<td>Whole milk powder</td>
<td>15</td>
</tr>
<tr>
<td>Butter/casein</td>
<td>5</td>
</tr>
<tr>
<td>Other</td>
<td>3</td>
</tr>
</tbody>
</table>

2.1.2  Goat milk production

The dairy-goat industry in Australia has expanded in recent years, building on market interest in specialty cheese production. In 2003/04 around 4.8 million litres of goat milk were produced in Australia, over half of this (~2.6 million litres) going into cheese production with a retail value of over $20 million dollars\(^6\). About 2.1 million litres of goat milk went into the whole milk sector in 2003-04, as well as some yoghurt production. The main goat milk producing States are Victoria, Queensland and Tasmania.

2.1.3  Sheep milk production

While there is an established sheep milk industry in Australia, it is still largely cottage based with most products made on farm in licensed factories. Sheep milk is primarily processed into yoghurt and cheeses with a retail value of around $4 million per annum\(^7\). There are around 8 sheep milking operations currently producing on a regular basis in Australia, one each in Victoria and Queensland and two each in South Australia, Western Australia and Tasmania.

2.1.4  Buffalo milk

Australia has two water buffalo dairy farms located in Victoria and Queensland. The main products made from water buffalo milk are cheese and yoghurts.

\(^5\) ibid
\(^6\) Victorian Farmers Federation Livestock Goat Committee, 2005
\(^7\) ibid
2.2 Current regulatory framework for dairy in Australia

The dairy industry in Australia is currently regulated under six different sets of State regulations, with exporters additionally covered by the AQIS Export Control (Orders) Regulations. The ACT and Northern Territory do not have specific dairy regulations as there is no established dairy industry within those jurisdictions. Although there are similar food safety requirements within the State based regulations, there is no uniform ‘national’ dairy scheme.

2.2.1 State-based requirements

Australia has comprehensive State-based regulations that support food safety in the dairy sector. An overview of this legislative framework is provided in Table 2. In general, these dairy regulations specify the implementation of food safety programs for on-farm production, for milk/dairy transport and for dairy processing (including storage and distribution of dairy products). A summary of the regulatory requirements of each jurisdiction is provided at Attachment 4.

The dairy authorities have different regulatory structures for dairy food safety. Tasmania and South Australia have implemented a Memorandum of Understanding with Victoria to adopt the Code of Practice for Dairy Food Safety as part of their legislative requirements. The Code of Practice for Dairy Food Safety, developed by Victoria, provides the minimum mandatory standards for the production, manufacture, storage and transport of milk and dairy foods and specifies the requirements for food safety programs. Western Australia has also been working towards implementing a Code of Practice based on the Code of Practice for Dairy Food Safety.

In New South Wales, the NSW Dairy Manual has been developed to support the implementation of the Food Production (Dairy Food Safety Scheme) Regulation 1999. The Dairy Manual specifies matters that, as a minimum, must be addressed by the Food Safety Program and provides guidance on how to develop a HACCP\(^8\) system.

The Queensland Food Production (Safety) Regulation 2002 applies food safety schemes to the dairy sector. It specifies that a Food Safety Program must be prepared, the information to be contained in the program, and specific food safety requirements of the dairy scheme.

Milk processing activities undertaken within the ACT and the Northern Territory are covered by their respective Food Acts.

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8 HACCP – Hazard Analysis Critical Control Point
Table 2: Summary of State legislative framework for dairy

<table>
<thead>
<tr>
<th>State/Responsible Authority</th>
<th>Legislation</th>
<th>Requirements for food safety program</th>
</tr>
</thead>
</table>
| NSW (NSW Food Safety Authority) | Food Production (Dairy Food Safety Scheme) Regulation 1999  
| QLD (Safe Food Qld)         | Food Production (Safety) Act 2000  
                                | Food Production (Safety) Regulations 2002                                      | Food Production (Safety) Regulations 2002 |
| SA (Dairy Authority of SA)  | Primary Product (Food Safety Schemes) Act 2004  
                                | Primary Produce (Food Safety Schemes) (Dairy Industry) Regulations, 2005  
                                | Food Act, 2001                                                                  | Code of Practice for Dairy Food Safety, 2005 |
| TAS (Tasmanian Dairy Industry Authority) | Dairy Industry Act 1994  
                                | Food Act, 2003                                                                  | Tasmanian Code of Practice for Dairy Food Safety |
| VIC (Dairy Food Safety Victoria) | Dairy Act 2000  
                                | Food Act, 1984                                                                  | Code of Practice for Dairy Food Safety, 2002 |
| WA (Health Department of WA) | Health Act 1911  
                                | Health (Food Hygiene) Regulations 1993                                          | Code of Practice for Dairy Food Safety (Under development) |
| Northern Territory (Health and Community Services/Environmental Health) | Food Act, 1986                                                              | (not required under Food Act)             |
| ACT Department of Health/Environmental Health) | Food Act, 2001                                                              | (not required under Food Act)             |

The content of the regulatory documents also vary in terms of their level of prescription. For example, the code of practice developed in Victoria and adopted in South Australia and Tasmania is largely outcome based, while the NSW Dairy Manual requirements are more prescriptive, particularly in relation to sampling and testing. Supporting guidance documents have been developed to assist with implementation of State regulatory requirements. The Australia New Zealand Dairy Authorities Committee (ANZDAC)\(^9\) in particular has produced many guidance documents for the dairy industry.

\(^9\) Formally known as the Australian Dairy Authorities’ Standards Committee (ADASC)
2.2.2 Export requirements

AQIS of the Department of Agriculture, Fisheries and Forestry is responsible for inspection and certification of Australian export food products. The AQIS export program operates within the statutory powers of the Export Control Act 1982.

The Export Control Act 1982 was reviewed in 1999 as part of the comprehensive examination of legislation by the Australian Government to ensure compliance with the National Competition Policy (NCP). The review focused on those parts of the Export Control Act 1982 which restrict competition or which result in costs or benefits for business. The review recommended the adoption of an integrated export assurance system based on 3 tiers:

Tier 1: Australian Standards harmonised with International Standards/ Agreements (Codex, OIE, IPPC).
Tier 2: Importing country conditions not covered by Australian Standards
Tier 3: Emergency or special requirements by industry or government.

The Export Control (Processed Food) Orders were reviewed in line with recommendations of the NCP review of the Export Control Act. The new Export Control (Dairy, Eggs & Fish) Orders were gazetted in 2005. Subsequently these Orders were split in October 2005 to three commodity specific Orders, including the Export Control (Milk and Milk Products) Orders (Export Control Orders).

The Export Control Orders include a requirement for establishments to have a HACCP plan, documentation of the controls used and demonstration of compliance with importing country requirements. Specific requirements in the Export Control Orders cover:

- structural requirements (construction requirements for the factory, walls, floors, equipment);
- operational hygiene (hygiene controls for premises and equipment, pest control, processing requirements, health and hygiene requirements);
- sourcing of raw milk and ingredients
- product standards (microbiological limits, contaminants, residues, food additives),
- tracing systems;
- Codex HACCP
- Adequate records to demonstrate compliance
- audit arrangements.

An outline of the requirements of the Export Control Orders is provided at Attachment 5.

In order to streamline inspection/auditing services between AQIS and the State dairy Authorities, AQIS has introduced competition (contestability) into these services. When accredited by AQIS, a State Dairy Authority may conduct audits of export dairy establishments on behalf of AQIS. These audits cover requirements of the Export Control (Milk and Milk Products) Orders. Currently State Dairy Authorities in Victoria, Tasmania, New South Wales, Queensland, South Australia and Western Australia participate in this arrangement. AQIS remains ultimately responsible for managing the export inspection and certification system in accordance with importing country requirements and regularly reviews the arrangement.
2.2.3 Australian New Zealand Food Standards Code

The requirements of the Australia New Zealand Food Standards Code (the Code)\(^{10}\) are implemented through the State and Territory Food Acts and supporting legislation. There are a number of Standards within the Code that support the safe production of dairy foods, as outlined below.

In general, chemical use for milk production and processing activities is covered by:

- Standard 1.3.1 – Food Additives
- Standard 1.3.3 – Processing Aids
- Standard 1.3.4 – Identity and Purity
- Standard 1.4.1 – Contaminants and Natural Toxicants
- Standard 1.4.2 – Maximum Residue Limits
- Standard 1.4.3 – Articles and Materials in Contact with Food.

Dairy manufacturing businesses in Australia must also comply with the hygiene requirements of Standard 3.2.2 – Food Safety Practices and General Requirements and Standard 3.2.3 – Food Premises and Equipment. Standard 1.6.1 – Microbiological Limits for Food specifies microbiological standards for cheeses and powdered infant formula.

Processing requirements for milk and milk products and for cheese are specified in Standard 1.6.2 – Processing Requirements.

2.2.3.4 Processing requirements

Standard 1.6.2 specifies the following processing requirements for milk and liquid milk products:

<table>
<thead>
<tr>
<th></th>
<th>Processing of milk and liquid milk products</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Milk must be pasteurised by –</td>
</tr>
<tr>
<td></td>
<td>(1) heating to a temperature of no less than 72°C and retaining at such temperature for no less than 15 seconds and immediately shock cooling to a temperature of 4.5°C; or</td>
</tr>
<tr>
<td></td>
<td>(b) heating using any other time and temperature combination of equal or greater lethal effect on bacteria;</td>
</tr>
<tr>
<td></td>
<td>unless an applicable law of a State or Territory otherwise expressly provides.</td>
</tr>
<tr>
<td></td>
<td>(2) Liquid milk products must be heated using a combination of time and temperature of equal or greater lethal effect on the bacteria in liquid milk that would be achieved by pasteurisation or otherwise produced and processed in accordance with any applicable law of a State or Territory.</td>
</tr>
</tbody>
</table>

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\(^{10}\) The Food Standards Code is available on the FSANZ website [http://www.foodstandards.gov.au/](http://www.foodstandards.gov.au/)
Processing requirements for cheese and cheese products are specified separately to accommodate alternative production practices:

### 2 Processing of cheese and cheese products

(1) Cheese and cheese products must be manufactured –

(a) from milk and milk products that have been heat treated –

(i) by being held at a temperature of no less than 72°C for a period of no less than 15 seconds, or by using a time and temperature combination providing an equivalent level of bacteria reduction; or

(ii) by being held at a temperature of no less than 62°C for a period of no less than 15 seconds, and the cheese or cheese product stored at a temperature of no less than 2°C for a period of 90 days from the date of manufacture; or

(b) such that –

(i) the curd is heated to a temperature of no less than 48°C; and

(ii) the cheese or cheese product has a moisture content of less than 36%, after being stored at a temperature of no less than 10°C for a period of no less than 6 months from the date of manufacture; or

(c) in accordance with clause 1 of Standard 4.2.4A.

Standard 4.2.4A – Primary Production and Processing Standard for Specific Cheeses sets out the primary production and processing requirements for Gruyere, Sbrinz, Emmental and Roquefort cheese made from raw milk.

### 2.1 Relevant international standards

#### 2.3.1 Codex

The *Recommended International Code of Practice - General Principles of Food Hygiene, (Code of Hygienic Practice)* identifies control measures internationally recognised as essential to ensuring the safety and suitability of food. The principles outlined in the Code of Hygienic Practice largely informed the development of the Chapter 3 - Food Safety Standards. The Codex *Code of Hygienic Practice for Milk and Milk Products*\(^{11}\) extends these principles to dairy primary production and processing through additional control measures for dairy hygiene.

The Codex *Code of Hygienic Practice for Milk and Milk Products* provides control measures relating to the areas and premises for milk production, animal health, general hygienic practice on farm and hygienic milking. The Code applies to all products derived from milk including raw milk products.

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\(^{11}\) Codex document (CAC/RCP 57, 2004)
Codex provides a number of overarching principles that should apply to the production, processing and handling of all milk and milk products as follows:

- From raw material production to the point of consumption, dairy products should be subject to a combination of control measures, and these control measures should be shown to achieve the appropriate level of public health protection.
- Good hygienic practices should be applied throughout the food chain so that milk and milk products are safe and suitable for their intended use.
- Wherever appropriate, hygienic practices for milk and milk products should be implemented within the context of HACCP as described in the Annex to the Recommended International Code of Practice – General Principles of Food Hygiene. (Codex notes that there are limitations to the full application of HACCP principles at the primary production level.)
- Control measures should be validated as effective.

In relation to the primary production of milk, Codex identifies the application of control measures for the following areas:

- Environmental Hygiene
  - the management of water and other environmental factors to minimise contamination of the milk
- Hygienic Production of Milk
  - areas and premises for milk production
  - animal health
  - general hygienic practice (feeds, pest control, veterinary drugs)
  - hygienic milking
- Handling, Storage and Transport of Milk
  - milking equipment
  - storage equipment
  - premises for, and storage of, milk and milk related equipment
  - collection, transport and delivery procedures and equipment
- Documentation and Record Keeping

In addition to the principles outlined in the Codex Code of Hygienic Practice, the Codex *Code of Hygienic Practice for Milk and Milk Products* describes the following as key aspects of hygiene control systems for milk processing:

- Temperature and time controls
- Specific process steps (e.g. pasteurisation)
- Microbiological and other specifications
- Microbiological cross contamination
- Physical and chemical contamination
Annex II provides guidelines for the management of control measures during and after processing.

2.3.1 New Zealand

Consistent with the Ministerial Council Overarching Policy Guideline, Primary Production and Processing Standards apply in Australia only. In New Zealand the New Zealand Food Safety Authority (NZFSA), Dairy and Plant Products Group administers the requirements of the:

- *Animal Products Act 1999*
- *Animal Products (Dairy) regulations 2005*
- *Animal Products (Dairy Risk Management Programme Specifications) Notice 2005*

These regulations can be viewed on the NZFSA website at: [www.nzfsa.govt.nz](http://www.nzfsa.govt.nz)

The Animal Products Act 1999 requires primary processors\(^\text{12}\) and secondary processors\(^\text{13}\) of animal products to have a ‘Risk Management Program’.

A risk management programme is an assurance programme designed to manage known biological, chemical and physical hazards. The programme must include the application of Hazard Analysis and Critical Control Point (HACCP) principles, identifying the systems of control, and demonstrating that they are effective.

A risk management programme requires:

- systematic identification and analysis of the hazards inherent in animal material, animal product and processes;
- detail of how those hazards will be managed;
- documentation and record keeping; and
- provision for verification by recognised agencies independent from the business.

With regard to processing requirements for dairy products, these are specified within the *New Zealand (Milk and Milk Products Processing) Food Standards 2000*. These regulations cover the pasteurisation requirements for milk and milk products and other treatments permitted for cheese and ice cream.

3. Objective

The objective of a Primary Production and Processing Standard for Milk is to provide nationally consistent regulatory requirements that protect public health and safety and are cost effective for industry.

\(^{12}\) *Primary processor* means a person who is a dairy processor, dairy processor means a person who for reward, is a dairy farm operator, transporters of dairy material from dairy farm to a place of processing manufacture or from processing to another processor, operator of any premises where dairy material is processed or stored

\(^{13}\) *Secondary processor* means any person who for reward processes animal product at any stage beyond its primary processing
In developing or varying a food standard, FSANZ is required by its legislation to meet three primary objectives which are set out in section 10 of the FSANZ Act. These are:

- the protection of public health and safety;
- the provision of adequate information relating to food to enable consumers to make informed choices; and
- the prevention of misleading or deceptive conduct.

In developing and varying standards, FSANZ must also have regard to:

- the need for standards to be based on risk analysis using the best available scientific evidence;
- the promotion of consistency between domestic and international food standards;
- the desirability of an efficient and internationally competitive food industry;
- the promotion of fair trading in food; and
- any written policy guidelines formulated by the Ministerial Council.

In addition, the milk Standard will aim to:

- establish a nationally consistent legislative framework for a whole of chain approach to dairy food safety;
- be based on a comprehensive scientific risk analysis, using the best available scientific evidence;
- be outcome-based and minimal effective regulation;
- promote consumer confidence in an industry that is already highly regarded;
- be consistent with internationally recognised dairy standards and internationally recognised principles of food safety; and
- take into account existing State based requirements and industry schemes that have already been successfully implemented and support production for both the domestic and export markets;
- have regard to the relevant policy guidelines formulated by the Ministerial Council and notified to FSANZ, regarding primary production and processing Standards.

A national Standard will form a key part of an effective food safety system with responsibility being taken at all points across the food supply chain to manage food safety hazards. The Standard should be an integral part of the ‘food safety package’ that does not duplicate, but replaces current regulatory schemes and complements non-regulatory schemes to manage food safety risks. The Standard should recognise the industry’s ability to provide additional support – through, for example, codes of practice, industry preferred standards and industry guidelines and supporting material.

4 Scientific assessment

FSANZ uses various types of tools to assess risks to public health and safety, including risk profiling, quantitative and qualitative risk assessments and scientific evaluations. The outcomes of these assessments are used to identify and assess food safety hazards in order to develop efficient and cost-effective risk management measures.
As discussed in section 2.2, the dairy industry in Australia already has comprehensive state-based regulatory requirements applying at farm and manufacturing level as well as industry codes of practice and guidelines that support the safe production of dairy products. The scientific assessment work for dairy, *A Risk Profile of Dairy Products in Australia* (Risk Profile), has been undertaken within this existing regulatory framework. The Risk Profile identified:

- food safety risks along the dairy food supply chain;
- where these risks are best managed, and
- gaps with current management strategies. Such gaps are referred to as residual risk.

### 4.1 Scope of the risk profile

The Risk Profile, provided at Attachment 2, examined risks along the dairy supply chain from milk production through to consumption of dairy products. The Risk Profile is divided into two parts:

- Part A the Microbiological Risk Profile; and
- Part B the Chemical Risk Profile.

The Risk Profile provides an objective analysis of relevant scientific data and information to identify the public health and safety risks associated with potential microbiological and chemical hazards associated with dairy products.

The **Microbiological Risk Profile (Part A)** was undertaken to gather the following information:

1. What microbiological hazards are associated with the Australian dairy supply chain and what is the likelihood that these hazards pose a risk to public health and safety under the current regulatory system?

2. What factors along the Australian dairy supply chain have the most significant impact on public health and safety risks?

The microbiological risk profile identified and examined potential hazards along the dairy supply chain from milk production through to consumption of dairy products and has considered the relevant inputs (e.g. feed, water, etc) into the dairy primary production and processing chain.

The microbiological risk profile encompassed the following elements:

- Identification and description of microorganisms that may be associated with dairy products including key attributes of each organism and its public health impact (hazard identification/hazard characterisation);
- Examination of epidemiological data (domestic and international) related to the consumption of dairy products;
- Examination of prevalence and concentration data on potential hazards from products along the entire dairy food chain; and
- Description of the dairy production, processing, distribution and consumption chain and current knowledge of the impact of each of these on public health and safety risks.
The Chemical Risk Profile (Part B) was undertaken to gather the following information:

1. To identify the chemicals associated with the Australian dairy supply chain which may potentially impact on public health and safety.
2. To assess the potential public health and safety risks associated with these chemicals, in the context of the current regulatory system.
3. To identify any areas in the current regulatory system which require further attention in relation to addressing potential public health and safety risks associated with chemicals in dairy products.

The chemical risk profile identified and examined where chemicals may enter the dairy supply chain from milk production through to retail of dairy produce. It also considered the relevant inputs (e.g. feed, water, etc) into the dairy primary production and processing chain. The chemical risk profile considered the following:

- Agricultural and veterinary chemicals used in primary production;
- Environmental contaminants, including heavy metals, organic contaminants and micronutrients;
- Natural chemicals found in plants, fungi or bacteria associated with plants;
- Food processing by-products; and
- Food additives, processing aids and those chemicals that may migrate from packaging.

4.2 Key findings of the risk profile

Overall, the scientific assessment of the microbiological and chemical hazards across the dairy chain concluded that the current management practices in place within the Australian dairy industry support the production of dairy products with a high standard of public health and safety. The key findings are outlined below.

4.2.1 Microbiological hazards

The key findings from the Risk Profile in respect to microbiological hazards are:

- Australian dairy products have an excellent reputation for food safety, and this is supported by the lack of evidence attributing food-borne illness to dairy products;
- A wide range of microbiological hazards may be associated with raw milk and dairy products, but these do not represent a problem under current management practices which:
  - control animal health;
  - ensure adherence to good milking practices;
  - require effective heat treatment e.g. pasteurisation; and
  - have controls to prevent post-pasteurisation contamination in the dairy processing environment.

4.2.2 Chemical hazards

The key findings from the Risk Profile in respect to chemical hazards are:
• There are extensive regulatory and non-regulatory measures in place along the dairy industry primary production chain resulting in minimal public health and safety concerns regarding the use or presence of chemicals in dairy products.
• Extensive monitoring of chemical residues in milk over many years has demonstrated a high level of compliance with the regulations.
• Continuation of the current management practices, particularly monitoring programs for chemicals along the primary production chain, will ensure that the dairy industry continues to maintain a high standard of public health and safety.
• There are a number of areas where further research or monitoring of potential chemical hazards would assist in providing further reassurance that the public health and safety risk is low.

4.3 Findings of Part A – The Microbiological Risk Profile

The safety of dairy products relies on the quality of raw materials, correct formulation, effective processing, the prevention of recontamination of product, and maintenance of temperature control during distribution, retail sale and storage of the product in the home.

4.3.1 On-farm milk production and transport

Raw milk has a mixed microflora, which is derived from several sources including the interior of the udder, exterior surfaces of the animals, environment, milk-handling equipment, and personnel. In general, there are two means by which pathogens contaminate raw milk. Contamination may occur when micro-organisms are shed directly into raw milk from the udder as a result of illness or disease, or through contamination from the external surface of the cow and the milking environment. Primary production factors that impact on these routes of contamination and the microbiological quality of the raw milk include:

• animal-related factors e.g. animal health, herd size, age and production status;
• environment-related factors e.g. housing, faeces, feed, soil, and water; or
• milking and operation of milking equipment factors e.g. cleanliness of equipment and lines.

Some of these primary production factors can be managed to reduce the risk of contamination of raw milk by pathogens, while management of others will have limited impact on the final microbiological status of raw milk.

There is relatively little data on the presence of pathogens in raw milk in Australia although it is well established that raw milk may be contaminated with pathogenic micro-organisms. The quality of raw milk is dependent on animal health, exposure to faecal contamination, environmental contamination and temperature control.

The key risk factors that may affect the quality of raw milk on-farm are summarised in Table 3.
Table 3: Key risk factors that affect the quality of raw milk

<table>
<thead>
<tr>
<th>Risk factor</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal health</td>
<td>Disease in, sickness of, and carriers in milking animals can increase shedding of pathogens directly into raw milk, or in animal faeces.</td>
</tr>
<tr>
<td>Herd size</td>
<td>Herd size may have some effect on the prevalence of some pathogens.</td>
</tr>
<tr>
<td>Age/production status</td>
<td>Calves have an increased susceptibility to infection.</td>
</tr>
<tr>
<td>Housing</td>
<td>Intensive housing practices may increase risk of contamination of udders.</td>
</tr>
<tr>
<td>Faeces</td>
<td>Faeces may contaminate the udder and may introduce pathogens into raw milk.</td>
</tr>
<tr>
<td>Effluent</td>
<td>Effluent can contaminate pasture and the animal.</td>
</tr>
<tr>
<td>Feed</td>
<td>Contaminated feed can lead to shedding of pathogens into faeces.</td>
</tr>
<tr>
<td>Water-stock drinking</td>
<td>Water sources may be contaminated with cud and/or faecal material.</td>
</tr>
<tr>
<td>Milking</td>
<td>Poor milking practices i.e. dirty teats; inadequate maintenance, sanitation and cleaning of equipment; and poor personal hygiene can lead to contamination of raw milk.</td>
</tr>
<tr>
<td>Water use during milking</td>
<td>Potential source of contamination during washing of teats and cleaning of milking equipment.</td>
</tr>
<tr>
<td>Storage</td>
<td>Poor temperature control of milk after milking can lead to growth of pathogens.</td>
</tr>
<tr>
<td>Transport</td>
<td>Poor temperature control of milk during transport can lead to growth of pathogens. Poor maintenance, sanitation and cleaning of tankers can lead to contamination of milk.</td>
</tr>
</tbody>
</table>

4.3.2 Milk processing and handling

Following milking, milk is transferred to the dairy processing facility where it subsequently undergoes a series of processes that transform liquid milk into a wide range of dairy products, many of which may be classified as ready-to-eat. The majority of these processes involve a heat-processing stage, typically pasteurisation or an equivalent process. Further steps involve physical processes such as separation, aeration, and homogenisation and product transformation by drying, churning, acidification, etc.

Pasteurisation represents the principal process for rendering dairy products safe for consumption. However, the effectiveness of pasteurisation is dependent upon the microbiological status of the incoming raw milk. Control of risk factors on-farm will minimise the opportunity for microbiological hazards to contaminate raw milk and reduce the likelihood and concentration of these hazards.

A survey of Australian dairy manufacturers determined that all respondents met the minimum time and temperature standards prescribed in the Code for the HTST (high temperature short time) pasteurisation of milk and cream. In many cases, milk was heated to a temperature and/or a time in excess of the prescribed minima. For the majority of dairy products, pasteurisation also represents an initial treatment before specific processes are used to transform raw milk into various manufactured products.

Dairy products containing elevated levels of fat or solids such as ice-cream mixes, cream and yoghurt, warrant higher time/temperature combinations than those currently specified in the Code to compensate for the protective effect of fat and solids on micro-organisms.
Post-pasteurisation contamination however, is an ongoing management issue for manufacturers in the provision of safe dairy products. Contamination may result from the environment, including equipment, personnel or contamination of finished product with raw materials. Rigorous control over hygiene, cleaning and sanitation, ingredients added subsequent to pasteurisation, product handling and packaging is therefore necessary to ensure safety of the final product post-heat treatment.

As many dairy products do not undergo a further pathogen reduction step prior to consumption, prevention of contamination and control over bacterial growth, storage time and temperature is of particular importance in minimising potential exposure to pathogens. Most liquid milk and cream products have a relatively short shelf-life, especially milk (10-16 days under optimum storage conditions) thus storing dairy products according to manufacturer instructions and following good hygiene and handling practices in the home is also important.

4.3.3 Safety of dairy products

Microbiological survey data for pasteurised dairy products in Australia show a very low incidence of hazards of public health significance in these products. Overseas data demonstrates that pathogens are frequently isolated from raw milk and raw milk products. Pathogens were detected in raw milk in 85% of 126 surveys identified in the literature. In surveys of raw milk cheese pathogens were rarely detected. Pathogens are found infrequently in pasteurised milk and pasteurised milk products.

In Australia, illness from dairy products is rare. Between 1995 – 2004 there were only eleven reported outbreaks directly attributed to dairy products and eight were associated with consumption of unpasteurised milk. In other Australian outbreaks, dairy products were an ingredient of the responsible food vehicle identified as the source of infection. However dairy products are a component of many foods and it is often difficult to attribute the cause of an outbreak to a particular food ingredient.

While commercial dairy products have rarely been identified as sources of food-borne illness in Australia, there have been a number of reports of outbreaks associated with consumption of dairy products internationally. Unpasteurised dairy products are the most common cause of these dairy-associated outbreaks of illness.

The microbiological risk profile has identified a range of microbiological hazards potentially associated with the Australian dairy supply chain. The majority of these hazards pose little or no threat to public health because under current risk management conditions they are unlikely to be present in high numbers in raw milk, and the pasteurisation step effectively eliminates all but the spore-forming bacteria. This is supported by the lack of food-borne illness attributed to dairy products in Australia.

The factors along the Australian dairy supply chain that have the most significant impact on the safety of processed dairy products are:

- the quality of raw materials;
- correct formulation;
- effective processing (pasteurisation in particular);
- the prevention of recontamination of a product; and
maintenance of temperature control during distribution, retail sale and storage of the product in the home.

The formulation of dairy products, effective processing, and prevention of recontamination of product all contribute to the level of risk a dairy product poses. Those dairy products which are prone to contamination after final heat treatment and provide a favourable environment for microbial growth, may be categorised as being of higher relative risk to public health and safety than products that do not. The intrinsic properties of the product i.e. the impact of water activity, pH, salt concentration, etc., influence pathogen survival and growth as does the storage environment. The relative risk from dairy products, based on intrinsic properties of the product, has been expressed graphically as a continuum in Figure 1.

**Figure 1:** Relative risk of dairy products based on intrinsic properties of the product

### 4.4 Conclusions from the microbiological risk profile

A wide range of microbiological hazards may be introduced into milk during primary production and processing. Raw milk has a mixed microflora, which is derived from the udder, exterior surfaces of the animals, the environment (including faeces), milk-handling equipment, and personnel. In addition, the milking procedure, subsequent collection, storage of milk and processing milk into various dairy products carry the risks of further contamination or growth of intrinsic pathogens. Importantly, the composition of many milk products makes them good media for the growth of pathogenic microorganisms.

The safety of dairy products is due to the use of heat treatment and a combination of management and control measures along the entire dairy supply chain.
Control of animal health, adherence to good milking practices, and control over milking parlour hygiene have been important in reducing the microbial load in raw milk entering Australian dairy processing facilities.

There have been few reported failures i.e. food-borne illness attributed to dairy products in recent years. While dairy products have been the vehicles in some outbreaks, the cause is often multifactorial involving contaminated non-dairy ingredients, post-process (post-pasteurisation) contamination, and poor hygiene practices.

The almost universal use of pasteurisation in milk processing in Australia has resulted in the marketing of dairy products with an excellent reputation for safety and product quality. The dairy industry has introduced significant measures to ensure product safety, including the adoption of codes of practice, adherence to *Listeria* and *Salmonella* control protocols, and the extensive use of HACCP-based food safety programs supported by laboratory verification.

Notwithstanding the above, there is need for ongoing vigilance and further development of safety control measures. Over the past twenty years we have seen the emergence of new pathogens and the re-emergence of traditional pathogens in various foods. These organisms often occupy specific environmental niches and may arise through changing technologies, methods of food handling and preparation, dietary habits and population. Post-processing contamination in-plant and the maintenance of control over contamination and storage conditions during transport, retail display and home use remain major factors impacting on the safety of dairy products.

### 4.5 Findings of Part B – The Chemical Risk Profile

#### 4.5.1 Chemicals used in primary production

Chemicals are used at the primary production stage for a number of purposes, including pest and weed control, animal health and equipment sanitisation. The agricultural chemicals which cattle are exposed to may potentially leave residues. However, of the tests for agricultural chemicals (organophosphates, organochlorines and synthetic pyrethroids) in milk conducted over seven years in the Australian Milk Residue Analysis (AMRA) survey, there were no detections of these chemical residues above the maximum residue limits (MRLs). Additionally, there were no residues found in milk and milk products in the Australian Total Diet Survey (ATDS). The very low incidence of agricultural chemical residues in cattle is supported by the results of the National Residue Surveys.

Veterinary chemicals administered to dairy cattle are mainly antimicrobials and endo- and ectoparasiticides. Other veterinary chemical uses include reproductive therapy use and use of anti-inflammatory drugs or anaesthetics. During the 1998-2005 period of the AMRA surveys, more than 89,000 analyses were carried out for antimicrobials with 99.997% compliance with the MRL.

In order to comply with hygienic production and manufacturing practices, cleaning and sanitising agents are utilised throughout the whole production process to ensure that the products remain free from microbial or physical contamination. Sanitisers have the potential to contaminate milk and dairy products if quality assurance programs fail and residues are left in equipment. The water used on-farm for both agricultural and for cleaning purposes was found to be of high quality and free from chemical contamination.
While there are current regulatory and non-regulatory measures in place for chemicals used in primary production, areas of uncertainty have been identified where further compliance data may be necessary. These include residue data relating to the collection of colostrum for therapeutics manufacture and the off-label usage of veterinary therapeutics for minor species such as goats (discussed in Attachment 2).

4.5.2  Environmental contaminants

Environmental contaminants such as heavy metals and organic chemicals may enter the dairy production chain through stock feed or though the direct consumption of soil. Stock feed is an integral factor in dairy production, which may impinge on the quality of milk produced. Stock feed contamination may also result from the presence of endogenous plant toxicants or mycotoxins, or environmental chemicals.

Milk is a very small contributor to the overall dietary intake of arsenic, cadmium, mercury and lead and, at the current levels found in milk, there are no public health and safety concerns. Overall, the data suggests that stock feed and soil do not significantly contribute to heavy metal contamination of milk.

The levels of the micronutrients iodine, selenium and zinc in milk have been examined and do not raise any public health and safety concerns. Although in the past (1960s – 1970s), the use of iodophor cleansers increased the levels of iodine in milk, revised use practices for iodophores has reduced the risk of iodine residues in milk. Selenium and zinc supplementation does not significantly change the micronutrient content of milk. Milk is considered to be an important source of these three micronutrients and has a role in preventing deficiencies for these micronutrients in the community.

Dioxins can occur naturally in the environment although the major source is from industrial practices. The major source of dioxin exposure is through the diet. Because of the lipid solubility of dioxins, dairy products can be a significant source of dietary exposure. Although the results of the recent National Dioxin Program indicated that the dietary contribution from dairy products compared to other products was significant, the overall dietary exposure to dioxins was low and did not raise any public health and safety concerns. PCBs are not naturally occurring but are found at low levels in the environment as a result of industrial activity. PCBs have not been detected in milk in the AMRA survey or in the ATDS.

Plant, fungal or bacterial toxins are potential contaminants in stock feed. These include aflatoxin, ochratoxin, trichothecene toxins, zearalenone, fumonisins, cyclopiazonic acid, corynetoxins, pyrrolizidine alkaloids, lupin alkaloids, phomopsins and ergot alkaloids. Of these, only aflatoxin M1 is regularly monitored in milk. While earlier data from the Australian Mycotoxin Data Centre survey showed some milk samples with aflatoxin residues, the more recent surveys have not detected any aflatoxin residues in milk. Further monitoring of stock feed for plant, fungal and bacterial toxins may be necessary to further characterise any potential public health and safety risks.

4.5.3  Chemicals used in processing

At the processing end of the dairy production chain, food additives and processing aids are used in the manufacture of a wide range of dairy products.
Food additives may be added to achieve a technological function, such as preservation or colouring, and are present in the final food, whereas processing aids fulfil a technological function during processing, but are not present in the final food.

The use of food additives and processing aids is regulated by the maximum permitted use levels in the Code. While there have been no recorded violations of the Code regarding the use of food additives or processing aids in dairy products, there is anecdotal evidence of the use of hydrogen peroxide as a preservative to prolong the shelf-life of cream.

4.5.4 Chemicals in dairy produce formed during or as a result of processing

Chemicals can be formed within dairy products due to processing or microbiological activity. The levels of biogenic amines and fungal toxins is variable although these toxins would probably only be produced in cheeses under circumstances where the microbial load was imbalanced, and temperature control and storage was not optimal. There is some data from case studies that indicates that there is potential for public health and safety concern for some individuals.

Polycyclic aromatic hydrocarbons (PAH) are by-products of cooking processes and have been found in small quantities in smoked cheeses, although exposure to PAHs through dairy products is considered to be low.

At the end of the production chain, packaging may also lead to the unintentional migration of chemicals from the packaging material into dairy produce. There is a paucity of data on the levels of migration of chemicals from packaging materials into foods in general, although in most cases, the levels are expected to be very low. Because of the high lipid content of dairy products, migration of some plasticizers may be of concern.

4.6 Conclusions from the chemical risk profile

There are extensive regulatory and non-regulatory measures in place to ensure that chemicals used or present in dairy products present a very low public health and safety risk.

The Chemical Risk Profile has identified two major findings. Firstly, the extensive monitoring of chemical residues in milk over many years has demonstrated a high level of compliance with the regulations. Secondly, the regulations and control measures currently in place along the dairy industry primary production chain have resulted in minimal public health and safety concerns regarding the use or presence of chemicals in dairy products.

The Chemical Risk Profile has also identified a number of areas where further research or monitoring would assist in providing further reassurance that the public health and safety risk is low.

Continuation of the current management practices, particularly monitoring programs for chemicals along the primary production chain, will ensure that the dairy industry continues to maintain a high standard of public health and safety.
5. Risk Management

Following the scientific assessment process, FSANZ identifies and analyses the various options available to manage the risks associated with particular primary production and processing activities. This requires a detailed assessment of the level to which food safety risks require some form of regulatory (or other) intervention and of the potential impacts (costs and benefits) on the sector affected. The decision as to what risk management option is proposed takes into account the outcomes of the risk assessment process (i.e. the hazards and risks/where are they most effectively managed) and factors such as economic, social and technical feasibility.

The dairy industry in Australia, through a system of State-based regulation and industry initiatives, practices a high level of food safety. Industry and regulators, however, have recognised a benefit in the development of a single set of national requirements within a single standard. The focus of risk management in this case is on the development of a single set of measures that are common across the jurisdictions and that support the high level of food safety evident in this industry.

5.1 The decision process

The technical feasibility, practicality and cost of any risk management option should be considered against its effectiveness in minimising food-borne risks to the extent required. The risk management decision process as to what regulatory measures should be included in the dairy Standard involves the following stages:

- clearly identifying the steps along the production chain;
- identifying, for those steps, what are the hazards associated with the activities undertaken;
- identifying the controls required to manage those hazards (including whether the hazard requires a control);
- identifying the possible risk management measure that support those controls;
- analysing the costs and benefits, and
- choosing the most appropriate option.

The decision process also involves identifying the extent to which the proposed risk management measures are met by current regulatory (or non-regulatory) requirements for the dairy industry – a gap analysis. This is important in the context of the conclusions of the Risk Profile that found dairy products in Australia have a very high level of safety due primarily to the existing risk management practices in place. In addition, to measure consistency with international standards, a comparison of the proposed risk management measures with measures outlined in the Codex Code of Hygienic Practice for Milk and Milk Products has been undertaken.

For the purpose of identifying appropriate risk management options, FSANZ has considered on-farm primary production activities, bulk transport of milk and milk products and processing activities separately.
5.2 Primary production

5.2.1 Steps identified for the on-farm primary production of milk

The on-farm steps identified for the production of milk include:

- **Pre-milking** (Grazing/feeding/animal keeping)
- **Milking** (milk collection/harvest from animal)
- **Milk cooling**
- **Milk Storage**

![Diagram of milk production steps]

Figure 2: Steps identified for the primary production of milk

As outlined in Figure 2, the inputs identified across the primary production chain that may impact on milk safety and quality include animal feeds (e.g. pasture, grains and concentrates), chemicals (including environmental contaminants, agricultural and veterinary chemicals, cleaners and sanitisers) and water (for drinking and cleaning).

5.2.2 On-farm hazard analysis

The Risk Profile identified the potential hazards, and controls for them, at each of the steps identified in Figure 2. An analysis of these hazards and controls has been undertaken to identify possible requirements that would support the safe production of milk and is provided below in Table 4. In addition to chemicals, feed and water, other inputs to the production process considered in this hazard analysis include the milking animals, personnel, premises and equipment.

5.2.3 Identified controls

The requirements identified in Table 4 to support the safe production of milk on farm include:

- the management of hazards arising from the environment;
- the management of inputs on-farm (feed, water, chemicals) in order to prevent/minimise the contamination of milk;
the management of animal health to prevent introduction of hazards into the milk, including the requirement to only source milk from animals of an appropriate health status;

- the adequate design, construction, maintenance and operation of premises and equipment to avoid/minimise contamination;
- implementation of appropriate health and hygienic practices of personnel involved in milking activities to avoid/minimise contamination of milk;
- implementation of cleaning and sanitising programs as appropriate;
- control of pests.

In addition, specific temperature control requirements relating to the milk cooling and storage steps have been identified:

Milk cooling: milk should be cooled to 5°C or below in a timely manner to minimise the growth of microorganisms (or in a manner that does not adversely affect the microbiological safety of the milk).

Milk storage: milk should be stored at 5°C or below to prevent the growth of microorganisms (or in a manner that does not adversely affect the microbiological safety of the milk).

Additional measures may be required that do not directly control hazards but may be considered as tools or supporting requirements to enable the food business to control hazards effectively. These measures include:

- having appropriate skills and knowledge (competencies);
- having a product tracing system; and
- having a system for animal identification.
<table>
<thead>
<tr>
<th>Step</th>
<th>INPUTS</th>
<th>Hazards</th>
<th>CONTROL(S)</th>
<th>Requirement(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-milking</td>
<td>Feed (including pasture, grains, concentrates, silage)</td>
<td>Contamination of pasture with enteric pathogens from poorly treated effluent</td>
<td>• Effluent management</td>
<td>That animal feeds (including pasture) are managed such that they do not result in the contamination of milk. Compliance with Standards 1.4.2 and 1.4.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contamination resulting from use of agricultural chemicals on pasture.</td>
<td>• Good Agricultural Practice (GAP) - use of registered chemicals according to use instructions, observe withholding periods, store chemicals to prevent any environmental contamination.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Annual ryegrass toxicity</td>
<td>• Pasture management</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Aerobic spoilage of silage resulting in increased <em>Bacillus</em> spp. growth of <em>Listeria monocytogenes</em></td>
<td>• Maintain anaerobic environment in silos (proper storage)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chemical contamination during manufacture (e.g. polycyclic aromatic hydrocarbons)</td>
<td>• vendor declarations</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contamination of grains and concentrates during storage and transport (<em>Salmonella, E. coli, Campylobacter &amp; B. cereus</em>)</td>
<td>• Effective pest control (to minimise contamination of stored feed)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mycotoxin residues</td>
<td>• GAP with use of chemicals (including appropriate storage)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chemical contamination within storage facilities and transport vehicles</td>
<td>• Use of fungicides (GAP)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Appropriate storage (keep feeds dry)</td>
<td></td>
</tr>
<tr>
<td>Pre-milking</td>
<td>Water (drinking)</td>
<td>Water from wells, bores, dams a potential reservoir for pathogens (including enteropathogenic <em>E. coli, Campylobacter, Salmonella</em>)</td>
<td>• Effluent and environmental management to minimise contamination</td>
<td>That the use of water for milk production activities (including drinking water) should not result in the contamination of milk (water should be suitable for purpose)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chemical contamination from environment / use of agricultural chemicals.</td>
<td>• Maintaining appropriate water source (e.g. adequate supply and location)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Water treatment as appropriate</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• GAP with the use of agricultural chemicals.</td>
<td></td>
</tr>
<tr>
<td>Step</td>
<td>INPUTS</td>
<td>Hazards</td>
<td>CONTROL(S)</td>
<td>Requirement(s)</td>
</tr>
<tr>
<td>------------</td>
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<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Pre-milking| Agricultural, Veterinary and other chemicals| Contamination of pasture and water sources  
Treatment of animals resulting in residues in milk                                                                                           | • Appropriate storage (to prevent environmental contamination)  
• Good agricultural and veterinary practices (use of chemicals according to registered use/observance of withholding periods)                      | Use of agricultural and veterinary chemicals does not result in the contamination of milk.  
(Compliance with Standard 1.4.2.)                                                                                                           |
|            |                                             | Contamination of milk from zoonoses (*Mycobacterium bovis*, *Brucella spp*, *Coxiella burnettii*)  
Bacterial contamination of milk resulting from mastitis (particularly infections with *Streptococcus agalactiae*, *S. aureus* & *Corynebacterium*)  
- spread of mastic infection between animals                                                                                                  | • Disease elimination and control  
• Quarantine restrictions (Australia currently free from *Mycobacterium bovis* and *Brucella abortus*).  
• Milk from animals with mastitis not used for human consumption  
• Appropriate antibiotic treatment  
• Culling of chronically infected cows  
• Good animal husbandry practices (including appropriate stock purchase/contract rearing) | To implement measures to ensure that milk (for human consumption) is only sourced from animals of appropriate health status. |
| Milking    | The animal                                  | Bacterial contamination of milk resulting from mastitis (particularly infections with *Streptococcus agalactiae*, *S. aureus* & *Corynebacterium*)  
- spread of mastic infection between animals  
Bacterial contamination of milk as a result of teats/udders being contaminated with soil and faecal material.                                  | • Good udder hygiene and treatment, including pre & post milking teat disinfection  
• Correct use of milking equipment  
• Monitoring of somatic cell count$^{14}$  
• washing and drying of teats, (only if visibly dirty).                                                                                     | To take appropriate measures during the milking operation to prevent contamination from the animal (hygienic milking practice). |

$^{14}$ An industry program “Countdown Downunder” has been initiated to help farmers achieve mastitis control and reduce cell counts. Inclusion of maxima cell counts in the buying standards and payment schemes has become widespread in Australia. Cell counts should be below 400 000 cells/ml. Counts below 250 000 cells/ml result in premium milk payments. The core of the Countdown Downunder program is a consistent set of “best practice” mastitis control and milk quality guidelines.
<table>
<thead>
<tr>
<th>Step</th>
<th>INPUTS</th>
<th>Hazards</th>
<th>CONTROL(S)</th>
<th>Requirement(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milking</td>
<td>Milking premises</td>
<td>Milking parlour can be a source of contamination (from environment/pests/effluent)</td>
<td>• Premises should be situated and designed to minimise contamination</td>
<td>To ensure premises are sited, designed, constructed and maintained to minimise contamination of milk.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- layout should minimise opportunities for food contamination</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- should be designed and constructed to enable appropriate cleaning</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- should provide for appropriate wastewater disposal/effluent management</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Premises should be cleaned to remove soil, faecal material, milk residues etc</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Milking Equipment</td>
<td>Equipment can be a source of bacterial contamination of milk and can cause the spread of mastitis infection&lt;sup&gt;16&lt;/sup&gt; from animal to animal. Improper use of equipment can cause teat damage, increasing disease transfer between animals.</td>
<td>• Equipment should be suitable for purpose.</td>
<td>To ensure that milking equipment is designed, maintained and operated to minimise contamination of milk.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Equipment should be well maintained and operated appropriately.</td>
<td>To ensure equipment is cleaned and sanitised for use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Equipment should be cleaned and sanitised.</td>
<td></td>
</tr>
<tr>
<td>Water</td>
<td>Use of contaminated water may result in contamination of equipment and facilities (resulting in contamination of milk)</td>
<td>• Maintain adequate and appropriate supply of water</td>
<td>That the use of water for milking activities should not result in the contamination of milk (water suitable for purpose)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Water treatment (as appropriate)</td>
<td></td>
</tr>
<tr>
<td>Milking</td>
<td>Chemicals</td>
<td>Use of chemicals (cleaning/sanitising/agricultural) may result in contamination of milk (through residues left on equipment and facilities or through direct contact)</td>
<td>• Appropriate storage</td>
<td>That the use of chemicals does not result in the contamination of milk.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• GAP/GMP (use of chemicals according to registered use/observance of withholding periods etc.)</td>
<td>(Compliance with Standard 1.4.2)</td>
</tr>
</tbody>
</table>

<sup>15</sup> There are currently Codes of Practice for dairy premises such as the NSW Code of Practice for Dairy Buildings.

<sup>16</sup> It is estimated that 20-25% of mastitis infection in Australia results from the spread of bacteria through milking equipment.
<table>
<thead>
<tr>
<th>Step</th>
<th>INPUTS</th>
<th>Hazards</th>
<th>CONTROL(S)</th>
<th>Requirement(s)</th>
</tr>
</thead>
</table>
| Milking personnel | Infected workers (e.g. suffering from Norovirus, hepatitis, Salmonellosis) can contaminate milk through handling activities. Poor hygiene can lead to contamination of milk through handling activities (particularly with Micrococci and Staphylococci). | • Workers suffering from food-borne disease should not be allowed to undertake milking activities.  
• Workers should employ good hygienic practices - wash and dry hands before milking activities/after going to the toilet etc. | To implement measures to ensure that milking personnel exercise good hygienic practices.  
To take measures to prevent persons suffering (or suspected) from food borne illness from undertaking milking activities. |
| Milk Cooling | Milk cooling equipment/facilities | Use of contaminated equipment may result in contamination of milk. Slow cooling of milk may allow for the growth of bacteria present. | • Equipment used should be suitable for purpose  
• Equipment should be well maintained and operated appropriately.  
• Equipment should be cleaned and sanitised.  
• Milk should be cooled from 37 °C to 5 ℃ as quickly as possible (the use of a plate heat exchanger prior to refrigerated storage commonly used). | To ensure that milking cooling equipment is designed, maintained and operated to minimise contamination of milk.  
To ensure equipment is cleaned and sanitised for use.  
That milk is cooled as quickly as possible from the commencement of milking. Current requirement in State legislation is that milk should be cooled within 3.5 hours of the commencement of milking to 5 ℃ or below (4 ℃ or below in NSW). |
<p>| Water       | As above for milking | As above for milking                                                                                                                      | That the use of water for milk cooling activities should not result in the contamination of milk. |
| Milk cooling | Chemicals              | As above for milking                                                                                                                      | That the use of chemicals does not result in the contamination of milk.                                        |
| Personnel   | As above for milking   | As above for milking                                                                                                                      | Health and hygiene requirements as above for milking                                                         |</p>
<table>
<thead>
<tr>
<th>Step</th>
<th>INPUTS</th>
<th>Hazards</th>
<th>CONTROL(S)</th>
<th>Requirement(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milk storage</td>
<td>Milk storage equipment and facilities</td>
<td>Contamination from milk storage equipment and environment. Growth of microorganisms if milk not kept under temperature control (e.g. <em>S. aureus</em>)</td>
<td>• Storage equipment/facilities should be suitable for purpose (e.g. able to keep milk under refrigeration), sited and maintained to minimise contamination. • Equipment/facilities should be cleaned sanitised. • Storage equipment should maintain milk at refrigeration temperatures (5°C or below)</td>
<td>To ensure that storage equipment/facilities are designed, maintained and operated to minimise contamination of milk. To ensure storage equipment/facilities are cleaned and sanitised for use. That milk is stored under temperature control (5°C or below).</td>
</tr>
<tr>
<td>water</td>
<td>As above for milking</td>
<td></td>
<td>As above for milking</td>
<td>That the use of water for milk storage activities should not result in the contamination of milk.</td>
</tr>
<tr>
<td>Milk storage</td>
<td>chemicals</td>
<td>As above for milking</td>
<td>As above for milking</td>
<td>That the use of chemicals does not result in the contamination of milk.</td>
</tr>
<tr>
<td>personnel</td>
<td>As above for milking</td>
<td></td>
<td>As above for milking</td>
<td>Health and hygiene requirements as above for milking</td>
</tr>
</tbody>
</table>
5.3 **Milk collection and transport**

Milk collection and transport is also within the primary production stage but is considered separately to on-farm activities. Milk collection and transport includes the collection and bulk transport of milk from the farm to the processing facility as well as the bulk transport of milk products between processing facilities (before final processing). A hazard analysis of the collection and transport step is provided in Table 5.

### 5.3.1 Identified controls

The requirements identified in Table 5 to support the safe collection and transport of milk include:

- the adequate design, construction, maintenance of vehicles and equipment to avoid/minimise contamination;
- implementation of cleaning and sanitising programs;
- implementation of appropriate health and hygienic practices for personnel undertaking milk collection and transport activities; and
- the transport of milk at 5 °C or below (or in such a manner) to minimise the growth of microorganisms.

Additional measures may be required that don’t directly control hazards but may be considered as tools or supporting requirements to enable the food business to control hazards effectively. These measures include:

- having appropriate skills and knowledge (competencies);
- having a system for product tracing.
<table>
<thead>
<tr>
<th>Step</th>
<th>INPUTS</th>
<th>Hazards</th>
<th>CONTROL(S)</th>
<th>Requirement(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milk (milk product) collection and transport</td>
<td>Milk tanker/vessel and collection equipment</td>
<td>Milk tanker/vessel and collection equipment may be a source of contamination. Time-temperature abuse during transport may allow for the growth of microorganisms.</td>
<td>Equipment and vessel must be suitable for purpose - design and construction must enable appropriate cleaning/sanitising - transport vessel should be able to keep milk under temperature control (5°C or below) - transport vessel should not carry other substances that could result in the contamination of milk</td>
<td>That milk transport/collection vessels and equipment are designed, constructed and maintained to avoid the introduction of contaminants. That milk transport/collection equipment is cleaned and sanitised. That milk is transported under temperature control (5°C or below).</td>
</tr>
<tr>
<td>Water</td>
<td>Use of contaminated water may result in contamination of equipment and facilities (resulting in contamination of milk)</td>
<td>• Maintain adequate and appropriate supply of water</td>
<td>That the use of water for milk collection and transport activities should not result in the contamination of milk (water suitable for purpose).</td>
<td></td>
</tr>
<tr>
<td>Chemicals</td>
<td>Use of chemicals (cleaning/sanitising) may result in contamination of milk (through residues left on equipment and facilities or through direct contact)</td>
<td>• Appropriate storage • GMP (use of chemicals according to registered use)</td>
<td>That the use of chemicals for milk collection and transport activities should not result in the contamination of milk.</td>
<td></td>
</tr>
<tr>
<td>Personnel</td>
<td>Poor hygienic practices could result in the contamination of milk. Infected workers (e.g. suffering from a food-borne illness) undertaking activities where they could directly contact milk or equipment.</td>
<td>Transport personnel should employ good hygienic practices. Workers suffering from food-borne disease should not be allowed to undertake activities where they could contaminate milk or equipment.</td>
<td>To implement measures to ensure that personnel exercise good hygienic practices. To take measures to prevent persons suffering (or suspected) from food borne illness from undertaking activities where they may contaminate the milk.</td>
<td></td>
</tr>
</tbody>
</table>
5.4 Milk processing

5.4.1 Scope

Milk processing includes the production of:

- packaged milk (including flavoured and modified milks);
- cream;
- cheese;
- cultured and fermented milk products;
- butter/dairy blends;
- dried milk powders;
- concentrated milk products (e.g. evaporated/condensed milks);
- ice cream;
- dairy based deserts;
- dairy based dips;
- casein, whey and other functional derivatives;
- colostrums.

A number of different processing activities may be involved in the production of these products, impacting on product safety.

5.4.2 Hazard analysis

The steps involved in the processing of dairy products depend on the product being manufactured. These steps are described diagrammatically in the Microbiological Risk Profile (Appendix 1 of Attachment 2) for the range of dairy products considered. In general, however, the Microbiological Risk Profile identified pasteurisation as the main control for ensuring the microbiological safety of dairy products with post-pasteurisation contamination being the main concern (the Chemical Risk Profile addressing hazards more generally for processed products).

An analysis of the hazards and controls for processed milk products is provided in Table 6. Dairy processing businesses are already required to comply with the food safety requirements in Standards 3.2.2. and Standard 3.2.3 in Chapter 3 of the Code; specific processing requirements for milk and milk products and cheese in Standard 1.6.2, and general requirements of other standards (e.g. food additives, processing aids, maximum residue limits). Table 6, therefore, also provides a comparison of the controls identified for dairy processing with the measures already specified in the Code.
<table>
<thead>
<tr>
<th>Product</th>
<th>Hazard</th>
<th>Controls</th>
<th>Requirements of the Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chilled – liquid milk and</td>
<td>Microbiological, chemical &amp; physical contamination resulting from raw</td>
<td>• assurance that milk and ingredients supplied are of appropriate safety</td>
<td>Controls addressed by:</td>
</tr>
<tr>
<td>cream products</td>
<td>milk (+ ingredients added prior to pasteurisation)</td>
<td>and suitability (may include testing)</td>
<td>• Standard 3.2.2 – Food receipt</td>
</tr>
<tr>
<td></td>
<td>Growth of microorganisms (e.g. S. aureus) in raw milk</td>
<td>• appropriate storage</td>
<td>• Standard 3.2.2 – Food Storage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- protected from contamination (storage equipment design/construction and</td>
<td>• Standard 3.2.2 – Cleaning, sanitising and maintenance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>maintenance)</td>
<td>• Standard 3.2.2 – Health and Hygiene requirements</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- storage vessels cleaned and sanitised (no residues)</td>
<td>• Standard 3.2.3 – Food Premises and Equipment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- cold storage at 5°C or less</td>
<td>• Standard 3.2.2 – Food processing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• minimise contamination from pre-pasteurisation activities (e.g. separation)</td>
<td>• Standard 1.4.2 – Maximum Residue Limits</td>
</tr>
<tr>
<td></td>
<td>Survival/re-contamination with microorganisms</td>
<td>• pasteurisation</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- design/ construction/ maintenance of equipment</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- equipment cleaned and sanitised (no residues)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- equipment operated effectively</td>
<td></td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Product</td>
<td>Hazard</td>
<td>Controls</td>
<td>Requirements of the Code</td>
</tr>
<tr>
<td>---------</td>
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<td>--------------------------</td>
</tr>
</tbody>
</table>
| Chilled – liquid milk and cream products cont. | Post-pasteurisation contamination (equipment and environment) | • Minimise contamination from the processing environment  
- design/construction/maintenance of establishment  
- cleaning and sanitising of processing environment (no residues)  
- pest control  
- GMP with regard to chemical use  
• Minimise contamination from equipment  
- design/construction/maintenance of equipment  
- cleaning and sanitising of equipment  
• Systems in place to ensure hygiene and health of food handlers does not result in the contamination of food.  
• Assurances that ingredients supplied are of appropriate safety and suitability (may include testing)  
• Processing/treatment of ingredients to appropriate safety standard  
• Minimise contamination from packaging equipment and materials (use appropriate materials) | Controls addressed by:  
Standard 3.2.3 – Food Premises and Equipment  
Standard 3.2.2 – Cleaning, sanitising and maintenance  
Standard 1.3.3 – Processing Aids |
| Food handlers | | | Standard 3.2.2 – Health and Hygiene requirements |
| Addition of ingredients | | | Standard 1.3.1 – Food Additives  
Standard 3.2.2 – Food receipt  
Standard 3.2.2 – Food processing  
Standard 3.2.3 – Food Premises and Equipment |
| Packaging | | | Standard 3.2.2 – Cleaning, sanitising and maintenance  
Standard 3.2.2 – Food packaging  
Standard 1.3.3 – Processing Aids  
Standard 1.4.3 – Articles and materials in contact with food. |
<table>
<thead>
<tr>
<th>Product</th>
<th>Hazard</th>
<th>Controls</th>
<th>Requirements of the Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chilled – liquid milk and cream products cont.</td>
<td>Growth of microorganisms present</td>
<td>• Cooling post-pasteurisation and storage under temperature control (5°C or below)</td>
<td>Controls addressed by: • Standard 3.2.2 – Food processing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Transport under temperature control (5°C or below)</td>
<td>• Standard 1.6.2 – Processing Requirements (specifies the shock cooling of milk to 4.5°C)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Transport under temperature control (5°C or below)</td>
<td>• Standard 3.2.2 – Food Storage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Transport under temperature control (5°C or below)</td>
<td>• Standard 3.2.2 – Food Transportation</td>
</tr>
<tr>
<td>UHT – liquid milk and cream products</td>
<td>Microbiological and chemical contamination resulting from raw milk (+ingredients added)</td>
<td>As above (for chilled liquid milk and cream products)</td>
<td>As above (for chilled liquid milk and cream products)</td>
</tr>
<tr>
<td></td>
<td>Growth of microorganisms in raw milk</td>
<td>As above (for chilled liquid milk and cream products)</td>
<td>As above (for chilled liquid milk and cream products)</td>
</tr>
<tr>
<td></td>
<td>Survival of microorganisms</td>
<td>• UHT processing - design/ construction/ maintenance of equipment</td>
<td>• Standard 3.2.2 – Food Processing (use of a “known process”)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- equipment cleaned and sanitised (no residues)</td>
<td>• Standard 3.2.2 – Cleaning, sanitising and maintenance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- equipment operated effectively</td>
<td>• Standard 3.2.3 – Food Premises and Equipment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Standard 3.2.2 – Food Processing</td>
<td>• Standard 1.3.3 – Processing Aids</td>
</tr>
<tr>
<td></td>
<td>Post-process contamination</td>
<td>As above (for chilled liquid milk and cream products)</td>
<td>As above (for chilled liquid milk and cream products)</td>
</tr>
<tr>
<td>Cheese</td>
<td>Microbiological , chemical &amp; physical contamination resulting from raw milk</td>
<td>As above (for chilled liquid milk and cream products)</td>
<td>As above (for chilled liquid milk and cream products)</td>
</tr>
<tr>
<td></td>
<td>Growth of micro-organisms in raw milk</td>
<td>As above (for chilled liquid milk and cream products)</td>
<td>As above (for chilled liquid milk and cream products)</td>
</tr>
<tr>
<td></td>
<td>Survival of pathogens/re-contamination</td>
<td>• Heat treatment</td>
<td>• As above (for chilled liquid milk and cream products)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>As above for chilled milk and cream products</td>
<td></td>
</tr>
<tr>
<td>Cheese cont.</td>
<td>Growth of microorganisms during processing</td>
<td>Processing controls (e.g. appropriate starter cultures/monitoring of pH/appropriate time-temperature controls)</td>
<td>Standard 3.2.2 – Food Processing Standards</td>
</tr>
<tr>
<td></td>
<td>Post-heat treatment contamination</td>
<td>As above (for chilled liquid milk and cream products)</td>
<td>Standard 1.6.1 – Microbiological limits for Food (micro standards for cheeses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>As above</td>
</tr>
<tr>
<td>Product</td>
<td>Hazard</td>
<td>Controls</td>
<td>Requirements of the Code</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Cultured and fermented milk</td>
<td>microbiological, chemical &amp; physical contamination resulting from raw milk growth of micro-organisms in raw milk</td>
<td>As above (for chilled liquid milk and cream products)</td>
<td>As above (for chilled liquid milk and cream products)</td>
</tr>
<tr>
<td>products</td>
<td>(Survival of pathogens/re-contamination)</td>
<td>• Heat treatment</td>
<td>As above (for chilled liquid milk and cream products)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>As above (for chilled liquid milk and cream products)</td>
<td>Standard 3.2.2 – Food Processing</td>
</tr>
<tr>
<td></td>
<td>Growth of microorganisms during processing</td>
<td>Processing controls (e.g. appropriate starter cultures/monitoring of pH/appropriate time-temperature controls)</td>
<td>Standard 2.5.3 – Fermented Milk Products specifies that microorganisms used in the fermentation must remain viable (minimum 1 x 10⁶ cfu/g) and a maximum pH of 4.5.</td>
</tr>
<tr>
<td></td>
<td>Post-heat treatment contamination</td>
<td>As above (for chilled liquid milk and cream products)</td>
<td>As above</td>
</tr>
<tr>
<td>Frozen milk products</td>
<td>Microbiological and chemical contamination resulting from raw milk (+ingredients added)</td>
<td>As above (for chilled liquid milk and cream products)</td>
<td>As above (for chilled liquid milk and cream products)</td>
</tr>
<tr>
<td>(ice cream)</td>
<td>Growth of microorganisms in raw milk</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Survival/recontamination during pasteurisation</td>
<td>As above (for chilled liquid milk and cream products)</td>
<td>As above (for chilled liquid milk and cream products)</td>
</tr>
<tr>
<td></td>
<td>post-pasteurisation contamination (equipment and environment)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milk powders</td>
<td>Microbiological and chemical contamination resulting from raw milk (+ingredients added)</td>
<td>As above (for chilled liquid milk and cream products)</td>
<td>As above (for chilled liquid milk and cream products)</td>
</tr>
<tr>
<td></td>
<td>Growth of microorganisms in raw milk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Product</td>
<td>Hazard</td>
<td>Controls</td>
<td>Requirements of the Code</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>----------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Survival of microorganisms /contamination during heating</td>
<td>• Heat treatments&lt;br&gt;The temperatures used during pre-heating and drying sufficient to destroy vegetative cells.&lt;br&gt;water activity of final product</td>
<td></td>
<td>Standard 3.2.2 – Food Processing&lt;br&gt;Standard 1.6.1 – Processing requirements</td>
</tr>
<tr>
<td>Post- processing contamination</td>
<td>As above for liquid milk products</td>
<td></td>
<td>As above 9 for chilled liquid milk and cream products&lt;br&gt;Standard 1.6.1 – Microbiological limits for food specifies a micro standard for dried milk</td>
</tr>
<tr>
<td>Chilled mixed dairy foods (dairy deserts, dairy based dips)</td>
<td>Microbiological and chemical contamination resulting from raw milk (+ingredients added)&lt;br&gt;Growth of microorganisms in raw milk</td>
<td>As above (for chilled liquid milk and cream products)</td>
<td>As above (for chilled liquid milk and cream products)</td>
</tr>
<tr>
<td>Survival/recontamination during pasteurisation</td>
<td>Post-pasteurisation contamination (equipment and environment/food handlers/addition of ingredients/packaging)</td>
<td>As above (for chilled liquid milk and cream products)</td>
<td>As above (for chilled liquid milk and cream products)</td>
</tr>
<tr>
<td>Growth of micro-organisms present</td>
<td>As above (for chilled liquid milk and cream products)</td>
<td></td>
<td>As above (for chilled liquid milk and cream products)</td>
</tr>
</tbody>
</table>
5.4.3 Identified controls

The comparison undertaken in Table 6 indicates that the requirements of the Code would provide, in general, controls to address all of the hazards identified for milk processing.

The Microbiological Risk Profile found that those dairy products which are prone to contamination after final heat treatment and provide a favourable environment for the growth of pathogens may be categorised as being of higher relative risk to public health and safety than products that do not. Optimum management of this ‘continuum’ of risk is for dairy processing businesses to understand and assess the characteristics of their own products and particular processing conditions. This supports a requirement for dairy processing businesses to systematically examine their operations to identify food safety hazards and implement controls commensurate with the food safety risk (e.g. food safety program). In addition, food businesses would have to comply with the existing regulatory requirements of the Code, in particular those in Chapter 3 – Food Safety Standards. This approach is commensurate with the current State based regulations which require food safety programs for dairy processors.

6. Risk Management Options

There are a number of options available to FSANZ in developing risk management measures for Primary Production and Processing standards. Risk management measures within a standard can range from the ‘prescribe and inspect’ approach of specifying where and how a business must control hazards (and inspecting the business to judge at one-point-in-time whether the business is complying), to ‘self regulate and audit’ where a business determines and implements its own internal control measures in order to fulfil the required food safety outcomes (e.g. through a food safety program). Establishing compliance in this case is through auditing.

The requirements of a Primary Production and Processing standard is not confined to only one of the above approaches but can contain control measures that are a combination of measures. This approach can accommodate measures to control specific activities or products that pose greater risk than others within the industry sector being managed. As discussed previously, additional measures (or tools) that help support control measures can also be included.

In developing Primary Production and Processing standards, the range of options must be consistent with the higher order principles in the Ministerial Guidelines. The measures should:

- be preventative;
- be non prescriptive (the business should have flexibility as to how to comply to achieve the stated outcome); and
- address safety and suitability (not quality).

In the course of developing food regulatory measures, FSANZ is also required to consider the impact of all identified options on all sectors of the community, including consumers, primary producers, the food industry and governments. The parties affected by this Proposal are:

- the Australian dairy industry (dairy farmers, transporters and processors);
- Government (State and Commonwealth); and
- consumers.
In relation to Proposal P296, it has been possible to draw on existing State-based regulations and Codex requirements, in the context of the findings of the Risk Profile, to develop regulatory options.

6.1 Primary production – on-farm

6.1.1 Options

FSANZ must consider different regulatory options at Draft Assessment, including the status quo. Based on the controls identified in Section 5.2.3, four options have been identified:

Option 1. Maintain the status quo
Option 2. Require the primary production business to implement specific measures to address the identified hazards;
Option 3. Require the primary production business to implement specific measures to address the identified hazards plus the obligation to verify their compliance and demonstrate this through documentation;
Option 4. Require the primary production business to have a documented food safety program. Additionally, this option may include specifying particular measures that the food safety program or business must address.

6.1.2 Impact analysis

As discussed previously, the Australian dairy industry currently has comprehensive State-based regulatory requirements applying at farm level. The impact analysis of risk management options therefore includes a comparison of the identified risk management measures (from Section 5.2.3) with existing regulatory requirements. This analysis, presented in Table 7 also includes a comparison with the measures outlined in the Codex Code of Hygienic Practice for Milk and Milk Products (Code of Practice).

The comparison provided in Table 7 shows that the identified risk management measures are consistent with the principles provided in the Codex Code of Practice and would, in general, provide a legislative basis for them. Additionally, the gap analysis indicates that no new requirements are needed for the primary production of milk in Australia (there are no residual risks that need to be managed). That is, the risk management measures identified are largely covered by existing State dairy requirements though there are differences in how these are currently mandated (either generically through a provision to have a food safety program or specifically stated). There is, additionally, some variation in the level of prescription contained in State legislation.

This impact analysis qualitatively examines how the identified risk management measures can be applied through the four options listed above and the possible impacts on industry, government and consumers. This process will help identify the option that provides the greatest benefit over existing regulatory arrangements and which would support a regulatory amendment to the Code.

17 Western Australia has not been included in this analysis - as outlined in Section 2.2.1, WA has been reviewing its legislation to require comprehensive measures on-farm in line with the Code of Practice for Dairy Food Safety. Currently, requirements for milk and dairy produce are specified within the Health Act 1911 (Division 4 - Milk and dairy produce) which make it an offence to sell contaminated milk (e.g. source from a diseased animal) or to allow persons suffering from an infectious disease to be involved in milking activities.
Table 7: Comparison of Risk Management Measures Identified for the Primary Production of Milk with Control Measures specified by Codex and State Regulations

<table>
<thead>
<tr>
<th>Risk Management Measure/control</th>
<th>Codex Code of Hygienic Practice for Milk &amp; Milk products</th>
<th>SA/TAS/VIC Code of Practice for Dairy Food Safety</th>
<th>NSW Dairy Food Safety Scheme</th>
<th>QLD Dairy Food Safety Scheme (Food Production Regulation 2002)</th>
</tr>
</thead>
<tbody>
<tr>
<td>That animal feeds (including pasture) are managed such that they do not result in the contamination of milk.</td>
<td>Section 3.2.3.1 Feeding</td>
<td>Section 3.2.2.4 Animal feeds</td>
<td>Not specifically covered though should be addressed through requirement for a Food Safety Program</td>
<td>Clause 61 – Stock food for consumption by animals to be milked</td>
</tr>
<tr>
<td>That the use of water for milk production activities (including drinking water) should not result in the contamination of milk (suitable for purpose)</td>
<td>Section 3.1 Environmental hygiene</td>
<td>Section 3.2.2.3 &amp; 3.2.3.2 Environmental Contaminants and Sections 3.2.6</td>
<td>Compliance with the NSW Code of Practice for Dairy buildings, covers having a supply of unpolluted water sufficient for operating needs.</td>
<td>Clause 34 – Water supply</td>
</tr>
<tr>
<td>That the use of agricultural/veterinary and other chemicals does not result in the contamination of milk.</td>
<td>Section 3.1 Environmental Hygiene Section 3.2.3.2 Pest Control Section 3.2.3.3 Veterinary Drugs</td>
<td>Section 3.2.2 Chemical Contaminants Section 3.2.1 Cleaning and Sanitising</td>
<td>Clause 8 - Protection of milk and dairy products on premises Clause 9 – protection of milk and dairy products being transported</td>
<td>Clause 62 – Milk supplied must be free of chemical contaminants</td>
</tr>
<tr>
<td>To implement measures to ensure that milk (for human consumption) is only sourced from animals of appropriate health status</td>
<td>Section 3.2.2 Animal Health</td>
<td>Section 3.2.3.1 Animal Health</td>
<td>Requirement for HACCP Food Safety Program (Dairy Manual specifies infectious disease/animal treatments must be covered within the FSP/covers EBL)</td>
<td>Clause 60 – Animals to be milked must be free of disease</td>
</tr>
<tr>
<td>To take appropriate measures during the milking operation to prevent contamination from the animal.</td>
<td>Section 3.2.4 Hygienic Milking</td>
<td>3.2.5 Hygienic Milking</td>
<td>Clause 8 – Protection of milk and dairy products on premises (good hygienic practices not explicitly stated)</td>
<td>Clause 63 – prevention of contamination</td>
</tr>
<tr>
<td>Risk Management Measure/control</td>
<td>Codex Code of Hygienic Practice for Milk &amp; Milk products</td>
<td>SA/TAS/VIC Code of Practice for Dairy Food Safety</td>
<td>NSW Dairy Food Safety Scheme</td>
<td>QLD Dairy Food Safety Scheme (Food Production Regulation 2002)</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------------------------------------------------</td>
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<td>-----------------------------</td>
<td>-------------------------------------------------------------</td>
</tr>
<tr>
<td>To ensure premises are designed, constructed and maintained to minimise contamination of milk.</td>
<td>Section 3.2.1 Areas and Premises for Milk Production Section 3.3.3 Premises for, and Storage of, Milk and Milking-Related Equipment.</td>
<td>Clause 12 - Building not to be used as dairy building without licence Clause 14 - Maintenance Compliance with Code of Practice for Dairy Buildings</td>
<td>Clause 66 – Design, construction and maintenance of dairy equipment. Compulsory Standard 3.2.2, Division 5 of the Code.</td>
<td>Clause 66 – Design, construction and maintenance of dairy equipment. Compulsory Standard 3.2.2, Division 5</td>
</tr>
<tr>
<td>To ensure that equipment is designed, maintained and operated to minimise contamination of milk.</td>
<td>Section 3.3.1 Milking Equipment Section 3.3.2 Storage Equipment</td>
<td>Section 3.2.4 Dairy Milking Premises, Storage and Equipment</td>
<td>Clause 13 - Equipment in dairy buildings Clause 14 - Maintenance Compliance with Code of Practice for Dairy Buildings</td>
<td>Clause 66 – Design, Construction and Maintenance of dairy equipment Compulsory Standard 3.2.2, Division 5</td>
</tr>
<tr>
<td>To ensure premises are cleaned to eliminate potential sources of contamination.</td>
<td>Section 3.2.1 Areas and Premises for Milk Production (covered by “maintained”)</td>
<td>Section 3.2.7 Cleaning and Sanitising</td>
<td>Clause 14 - Maintenance Compliance with Code of Practice for Dairy Buildings</td>
<td>Clause 66 – Design, Construction and Maintenance of dairy equipment</td>
</tr>
<tr>
<td>To ensure equipment is cleaned and sanitised for use.</td>
<td>Section 3.3.1 Milking Equipment (covered by “maintained”)</td>
<td>Section 3.2.7 Cleaning and Sanitising</td>
<td>Clause 14 - Maintenance Compliance with Code of Practice for Dairy Buildings</td>
<td>Clause 66 – Design, Construction and Maintenance of dairy equipment (Compulsory Standard 3.2.2, Division 5, Cleaning, Sanitising &amp; Maintenance)</td>
</tr>
<tr>
<td>To implement measures to ensure that milking personnel exercise good hygienic practices.</td>
<td>Section 3.2.4 Hygienic Milking</td>
<td>Section 3.2.5 Hygienic Milking</td>
<td>Clause 8 - Protection of milk and dairy products on premises (does not specifically refer to hygienic practices)</td>
<td>Clause 65 – Health and hygiene requirements</td>
</tr>
<tr>
<td>Risk Management Measure/control</td>
<td>Codex Code of Hygienic Practice for Milk &amp; Milk products</td>
<td>SA/TAS/VIC Code of Practice for Dairy Food Safety</td>
<td>NSW Dairy Food Safety Scheme</td>
<td>QLD Dairy Food Safety Scheme (Food Production Regulation 2002)</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------------------------------------------</td>
<td>-------------------------------------------------</td>
<td>-----------------------------</td>
<td>-----------------------------------------------------------</td>
</tr>
<tr>
<td>To take measures to prevent persons suffering (or suspected) from food borne illness from undertaking milking activities.</td>
<td>not specifically covered (hygiene covered generally under Section 3.2.4 Hygienic milking) Annex 1 provides additional guidance for production of milk for raw milk products)</td>
<td>Section 3.2.5 Hygienic Milking</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>That milk is cooled as quickly as possible from the commencement of milking.</td>
<td>not specifically stated. Section 3.3 Handling, Storage and Transport of Milk notes that temperature abuse increases the microbiological load.</td>
<td>Section 3.3 Standards – specifically states that milk must be cooled to 5°C within 3.5 hours of the commencement of milking.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>That milk is stored under temperature control at 5°C or below.</td>
<td>Section 3.3 Handling, Storage and Transport of Milk Section 3.3.2 Storage Equipment (should minimise the growth of microorganisms)</td>
<td>Section 3.3 Standards – states that milk should be kept at or below 5°C.</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Dairy Manual specifies that milkers on farm must not milk cows whilst affected by an infectious disease (to be addressed in Food Safety Program).

Clause 65 – Health and hygiene requirements (Compulsory Standard 3.2.2 Food Safety Practices and General Requirements, Divisions 3 and 4).

Dairy Food Safety Scheme– Clause 15 Cooling or packaging of milk. Specifically states that milk must be cooled to 4°C within 3.5 hours of the commencement of milking (or processed or packaged).

Clause 64 – temperature control for stored milk (Advisory Standard, AS 1187- Farm Milk Cooling and Storage).
6.1.2.1 Option 1 – *status quo*

Maintaining the *status quo* means that existing State-based regulations (outlined under Section 2.2.1) and industry incentives would continue to be the primary risk management measures to address food safety issues on-farm. That is, there would be no nationally consistent regulatory framework (e.g. a Primary Production and Processing Standard) for milk primary production.

**Regulatory impact - industry**

Dairy farmers in South Australia, Tasmania, Victoria, New South Wales and Queensland are currently required by State legislation to have food safety programs. The particular measures that these food safety programs must address, as well as the inclusion of specific prescriptive requirements, though similar, do differ across jurisdictions. While individual farmers do not have to operate across States, many dairy processors do. The arrangements they have with their milk suppliers must take into account and reflect regulatory requirements. This means that an industry operating across States may need to develop various arrangements according to the jurisdiction in which they trade. This may include a duplication of audit costs for those export businesses complying with both domestic and export requirements.

Maintaining the *status quo* provides no benefit to industry. Having inconsistent regulatory requirements across jurisdictions prevents the reduction of existing costs (e.g. being able to streamline arrangements across States) and potentially provides for an un-level playing field (e.g. dairy farmers in one jurisdiction having to comply with different requirements to a farmer operating in another State). In effect, maintaining the status quo may be viewed as supporting a cost to industry (an opportunity cost).

**Regulatory impact – government**

Option 1 poses no cost or benefit to State dairy regulators – enforcement agencies would continue to operate according to existing requirements.

**Regulatory impact – consumers**

Dairy products in Australia have a high level of safety. Maintaining the status quo and the existing regulatory arrangements would continue to support this level of safety. In terms of public health and safety, there would be no cost to consumers in maintaining the status quo. Equally, no benefits would be provided. The impact of option 1 on consumers is neutral.

**Conclusion**

Option 1 – maintaining the status quo is largely cost/ benefit neutral. None of the identified parties would benefit from Option 1, nor would it impose any costs. However, maintaining the current State-based regulatory framework may prevent any reduction in industry operating costs that could be achieved through having nationally consistent requirements.
6.1.2.2 Option 2 – require the primary production business to implement specific measures to address the identified hazards

Option 2 means the development of a national standard that requires primary production businesses (dairy farms) to comply with specific measures that have been identified as addressing the food safety hazards associated with the production of milk. Option 2 may be considered an outcome-based “prescribe and inspect” regulatory approach. For example a specific control may be prescribed for the storage of milk such that “a dairy primary production business must store milk under temperature control”. Checking compliance with this requirement would be through inspection of premises and operations.

In summary, option 2 means:

• Measures at particular steps are specified such that the business does not have to decide where to implement controls. Industry guides and codes of practice can play an essential role in advising ways businesses can meet the measures, for example, alternative control measures that meet the outcomes (the requirements in the standard).

• Compliance is checked by inspection of premises and operations taking place at the time of the enforcement agency visit - a snapshot at that particular point in time. Compliance cannot be checked through an audit process because there is no requirement for the business to record its actions or have a ‘system’ for managing food safety which identifies hazards, implements controls and has measures to deal with non-conforming product (i.e. a documented food safety program).

• The onus of proof in demonstrating non-compliance with a requirement is on the enforcement agency i.e. the enforcement agency must demonstrate that a business is not complying for it to be an offence. The business does not have to prove or demonstrate that it is complying.

Regulatory impact – industry

The current State-based requirements for dairy farms to have food safety programs means that the primary production business must be familiar with its own production practices and how these may impact on milk safety and suitability. Option 2 takes away this requirement by simply prescribing the controls that need to be met without requiring the business to understand why (i.e. to analyse their own operations). This may assist businesses with limited resources, however it takes away the measures that have been implemented in recent years (e.g. requirement for food safety programs) that have supported an ongoing improvement in milk quality in Australia. Industry developed HACCP-based quality assurance programs for dairy farms and payment incentive schemes, whereby premium prices are provided for milk of higher quality (measured by cell count), provide further support for current measures (food safety programs). Option 2 provides no benefit to industry.

Regulatory impact – government

Option 2 would require dairy regulators to move from an audit to an inspection based compliance system. While audits are a more costly exercise in terms of resources required to go through the business operations and the records required to be maintained, they provide greater assurance that the primary production business is meeting its food safety requirements over time.
This increased level of assurance that the business is complying with food safety measures decreases the risk of product failure, and any resulting food safety incident, and provides a greater benefit to government than the inspection model. Option 2 therefore, provides no benefits to government and may impose a cost in terms of decreasing the level of safety assurance provided by existing audit requirements.

**Regulatory impact – consumers**

Option 2 would probably provide no costs or benefit to consumers (the dairy industry would ensure the continued supply of safe dairy products).

**Conclusion**

Option 2 may provide decreased compliance and enforcement costs (no audit required), however any savings could be offset by the potential reduction in the assurance of milk safety and quality that is currently achieved through existing measures. Option 2 provides no overall benefit to any parties.

6.1.2.3 Option 3 – require the primary production business to implement specific measures to address the identified hazards plus the obligation to verify their compliance and demonstrate this through documentation

Option 3, like Option 2, means the development of a national standard that requires primary production businesses (dairy farms) to comply with specific controls that have been identified as addressing the food safety hazards associated with the production of milk. In addition, however, it would require the business to monitor those measures (or controls) to verify that were achieving the outcome required, and keep a record of the results of the monitoring. For example in addition to prescribing a requirement for the storage of milk such that “a dairy primary production business must store milk under temperature control”, the business may also be required to monitor the temperature of stored milk and maintain a record of the temperatures and the corrective action taken in the event that the product is found not to be under temperature control. In summary Option 3 means:

- Measures at specific steps are specified such that businesses do not have to decide which control measures are so important that they must be monitored and records kept. However, this does not require businesses to be involved in identifying the hazards in their business and deciding controls themselves.

- The business is obliged to have an on-going interest in food safety because records have to be maintained. This promotes a more proactive approach to food safety than Option 2, however may not provide a better understanding of food safety by the business.

- Industry guides and codes of practice may play a more important role that for Option 2 as they should advise on types/frequency of monitoring, records to be kept and appropriate corrective actions in addition to providing advice on control measures.

- Monitoring and corrective action records can be used to demonstrate compliance in the past (not just at the time of inspection) and provide greater assurance that the business is operating in accordance with the standard.
Regulatory impact – industry

As for Option 2, Option 3 takes away the existing requirement (achieved through food safety programs) for dairy farm businesses to analyse their own production practices and systems by simply prescribing the controls that need to be met without requiring the business to understand why. The requirement for record keeping, to verify their compliance with these controls, means that the business would need to document how corrective actions were implemented when controls were not met and would promote a greater interest and awareness of food safety issues. While this provides greater benefit than Option 2, it is still a reduction in the requirements that currently exist and which have supported an increase in milk quality in recent years. Option 3 would support the safe production of milk but would provide no real benefit over exiting measures.

Regulatory impact – government

Option 3 should provide a greater level of assurance to enforcement agencies that the business is complying with food safety measures than Option 2 because of the record keeping requirements. Option 3 is a move away from the inspection model towards audit but still doesn’t require an analysis of the businesses own operations and the addressing of hazards specific to it. While Option 3 provides greater benefit than Option 2, it does not provide a benefit to government over existing measures.

Regulatory impact – consumers

Option 2 provides no costs or benefits to consumers.

Conclusion

Option 3 provides greater assurance over milk quality and safety than Option 2, but not over existing measures. Option 3 provides no overall benefit.

6.1.2.4 Option 4 – require the primary production business to have a documented food safety program

Option 4 means the development of a national standard that requires a dairy primary production business to develop and implement a food safety program. In addition, specific control measures (identified in Section 5.2.3) that must be addressed by the food safety program could be specified in the standard. Option 4 means:

- Businesses are obliged to consider food safety as a day-to-day part of their business rather than a reaction to an inspection. This proactive approach to safety should result in a consistently safer product through a better understanding of managing food safety hazards.

- Compliance is based on verifying through an audit that the business is complying with the food safety program. There may be an initial assessment of the program to ensure it is adequate including an on site assessment, by the regulator, prior to the system being implemented by the business. Assurance through audit that a business is complying with its food safety program provides greater confidence that safe food is being produced compared with one point in time inspection and end point testing.
The general (non prescriptive) nature of the requirement makes it essential that there is nationally applicable guidance to ensure consistent interpretation and application. This may include guidance on documentation required. It could also be supported by a nationally recognised system of validation.

**Regulatory impact – industry**

Existing State-based requirements already require dairy primary producers to have documented food safety programs that must address specified controls. Option 4, therefore would not impose increased requirements (therefore costs) over existing requirements. The identified controls that additionally could be included in a Standard are also comparable with existing State requirements (as outlined in Table 12), noting that there is variation across jurisdictions in how these are expressed in regulation, including the level of prescription.

Providing consistent regulatory requirements across jurisdictions provides a more level playing field for primary producers and allows industry to rationalise arrangements across the States in which they trade. Option 4 represents a consolidation of existing regulatory requirements into a single national standard, based on scientific assessment and with a minimum of prescription. The controls that would be specifically identified in the standard are also consistent with the Codex Code of Practice and, therefore, internationally recognised. Option 4 would provide a greater benefit to industry over existing State-based requirements.

**Regulatory impact – government**

Option 4 presents no new enforcement costs to government over existing measures. Food safety programs on farm are not currently mandated in Western Australia, however this jurisdiction has been moving towards implementing this measure and therefore any additional enforcement costs posed by audit requirements should already be planned for. The development of a single set of national requirements is consistent with the principles of the Council of Australian Governments (COAG) and supports the recommendations of the COAG Senior Officials Working Group on Food Regulation (SOWG). To this effect, Option 4 provides a benefit to government.

**Regulatory impact – consumers**

Option 4 provides no costs or benefits to consumers over existing requirements (the high quality and safety of dairy products in Australia would be maintained).

**Conclusion**

Option 4 reflects industry practices, consolidates existing State-based regulatory requirements and does not impose additional costs for implementation. This option provides an overall benefit to both industry and government compared to existing State-based measures. It is cost neutral for consumers.

**6.1.3 Preferred option**

Option 4 is the preferred option as it provides the greatest benefit to industry and government compared to the other options (the impact on consumers of all options deemed to be cost neutral).
This option means that the standard for the dairy sector will require dairy farmers (i.e. milk primary production businesses) to have food safety programs and will specify the controls that must be included to address food safety. In summary the regulatory requirements would be:

- the implementation of a food safety program;
- the management of inputs on-farm (feed, water, chemicals) in order to prevent/minimise the contamination of milk.
- the adequate design, construction, maintenance and operation of premises and equipment to avoid/minimise contamination.
- the implementation of appropriate health and hygienic practices of personnel involved in milking activities to avoid/minimise contamination of milk.
- the management of animal health to prevent introduction of hazards into the milk, including the requirement to only source milk from animals of an appropriate health status.
- the implementation of cleaning and sanitising programs as appropriate.
- the control of pests.
- the cooling of milk in a manner to minimise the growth of micro-organisms.
- the storage of milk in a manner to prevent the growth of micro-organisms.
- having appropriate skills and knowledge (competencies) for the tasks undertaken.
- having a product tracing system.
- having a system for animal identification.

These requirements essentially consolidate existing regulatory measures into a single set of preventative, outcome-based national requirements that support the safe production of milk.

6.2 Primary production – bulk transport of milk and milk products

6.2.1 Options

As for on-farm primary production, four options have been identified for businesses involved in the bulk transport of milk and milk products:

Option 1. maintain the status quo
Option 2. require the transport business to implement specific measures to address the identified hazards;
Option 3. require the transport business to implement specific measures to address the identified hazards plus the obligation to verify their compliance and demonstrate this through documentation;
Option 4. require the transport business to have a documented food safety program. Additionally, this option may include specifying particular measures that the food safety program must address.

6.2.2 Impact analysis

Existing regulatory requirements applying to the primary production of milk also cover the bulk transport of milk from farm to processor and bulk transport between processing facilities. As for dairy farms, these transport businesses are also required, under State legislation, to have food safety programs.
A comparison of the identified risk management measures (from Section 5.3.1) with existing regulatory requirements and the control measures recommended in the Codex Code of Practice is provided below in Table 8. This comparison shows that the identified measures are largely covered by existing State-based dairy requirements and are consistent with Codex (no new requirements have been identified).

This impact analysis qualitatively examines how the identified risk management measures could be applied through the four options listed above and the possible impacts on industry, government and consumers. This process will help identify the option that provides the greatest benefit over existing regulatory arrangements and which would support a regulatory amendment to the Code.

6.2.2.1 Option 1 – status quo

Maintaining the status quo means that existing State-based regulations and industry requirements would continue to be the primary risk management measures to address food safety issues applying to milk collection and bulk transport. There would be no nationally consistent regulatory framework (e.g. a Primary Production and Processing Standard) to cover this step.

Regulatory impact – industry

As discussed for on-farm primary production, maintaining the status quo provides no cost or benefit to industry. Having inconsistent regulatory requirements across jurisdictions, however, possibly prevents the reduction of existing costs (e.g. being able to rationalise arrangements across States) particularly relevant to bulk transporters who operate across State borders. In effect, maintaining the status quo may be viewed as supporting a cost to industry (an opportunity cost).

Regulatory impact – government

Option 1 poses no cost or benefit to State dairy regulators – enforcement agencies would continue to operate according to existing requirements. The status quo could be considered cost neutral.

Regulatory impact – consumers

Option 1 would provide no cost or benefit to consumers.

Conclusion

Option 1 – maintaining the status quo is largely cost/benefit neutral. However, maintaining the current State-based regulatory framework may prevent any reduction in industry operating costs that could be achieved through having nationally consistent requirements.
<table>
<thead>
<tr>
<th>Risk Management Measure/Control</th>
<th>Codex Code of Hygienic Practice for Milk &amp; Milk products</th>
<th>SA/TAS/VIC Code of Practice for Dairy Food Safety</th>
<th>NSW Dairy Food Safety Scheme</th>
<th>QLD Dairy Food Safety Scheme (Food Production Regulation 2002)</th>
</tr>
</thead>
<tbody>
<tr>
<td>That milk transport/ collection equipment are designed, constructed and maintained to avoid the introduction of contaminants.</td>
<td>√ Section 3.3.4 Collection, Transport and Delivery Procedures and Equipment</td>
<td>√ Section 4.2.1 Delivery and Collection Section 4.2.2 Transport vehicles, Equipment and Vessels</td>
<td>√ Clause 17 – Milk collection Clause 9 – protection of milk and dairy products being transported Division 4 – Requirements for milk transport</td>
<td>√ Clause 33 – Transporting primary produce</td>
</tr>
<tr>
<td>That milk transport/ collection equipment is cleaned and sanitised</td>
<td>√ Section 3.3.4 Collection, Transport and Delivery Procedures and Equipment</td>
<td>√ Section 4.2.4 Cleaning and Sanitising</td>
<td>√ Clause 17 – Milk collection Compliance with Code of Practice for Collection of milk from Dairy Farms Division 4 – Requirements for milk transport</td>
<td>√ Clause 33 – Transporting primary produce (Compulsory Standard 3.2.2, Division 5, Cleaning, Sanitising and Maintenance).</td>
</tr>
<tr>
<td>That milk is transported under temperature control.</td>
<td>√ though not explicitly stated. Section 3.3.4 states milk should be collected, transported and delivered without undue delay (minimising the growth of microorganisms).</td>
<td>√ Section 4.2.1 Delivery and Collection Section 4.3 Standards – milk must be collected at a temperature not exceeding 5°C and kept at or below this temperature.</td>
<td>√ Clause 17 – Milk collection Compliance with Code of Practice for Collection of milk from Dairy Farms (milk should not be collected if temperature &gt; 4°C).</td>
<td>√ Clause 33 – Transporting primary produce (no temperature specified) - produce must be maintained under conditions that ensure the produce is acceptable (must include time &amp; temperature controls to prevent, reduce or control pathogenic growth).</td>
</tr>
</tbody>
</table>
6.2.2.2 Option 2 – require the transport business to implement specific measures to address the identified hazards

Option 2 means the development of a national standard that requires milk transport businesses to comply with specific controls that have been identified as addressing the food safety hazards associated with this step. As discussed above under Section 6.1.2.2, checking compliance with these requirements would be through inspection of the vehicle and operations (a snap-shot in time).

Regulatory impact – industry

The current State-based requirements for dairy transport businesses to have food safety programs means that the business must be familiar with its own practices and how these may impact on milk safety and suitability. Option 2 takes away this requirement by simply prescribing the controls that need to be met without requiring the business to understand why (i.e. to analyse their own operations). As the bulk transport of milk and milk products only has to address a limited number of hazards (relating to contamination from the vehicle and equipment and temperature control) this may not be a significant concern. Industry, however, would still require HACCP based quality assurance programs to be in place. Option 2, therefore, does not provide any benefits over existing measures.

Regulatory impact – government

Option 2 would require dairy regulators to move from an audit to an inspection based compliance system. As discussed above for on-farm primary production, this decreases the level of assurance that the transport business is complying with food safety measures over time. Option 2 therefore, provides no benefits to government and may impose a cost in terms of decreasing the level of safety assurance provided by existing audit requirements.

Regulatory impact – consumers

Option 2 provides no costs or benefits to consumers.

Conclusion

Option 2 provides no overall benefit to any parties.

6.2.2.3 Option 3 – require the transport business to implement specific measures to address the identified hazards plus the obligation to verify their compliance and demonstrate this through documentation

Option 3, like Option 2, means the development of a national standard that requires transport businesses to comply with specific controls that have been identified as addressing the food safety hazards associated with the collection and transport of milk and milk products. In addition, however, it would require the business to monitor those measures (or controls) to verify that were achieving the outcome required, and keep a record of the results of the monitoring. Further discussion on Option 3 is provided above under Section 6.1.2.3.
**Regulatory impact – industry**

As for Option 2, Option 3 takes away the existing requirement (achieved through food safety programs) for transport businesses to analyse their own practices and systems by simply prescribing the controls that need to be met without requiring the business to understand why. The requirement for record keeping, to verify their compliance with these controls, means that the business would need to document how corrective actions were implemented when controls were not met and would promote a greater interest and awareness of food safety issues. While this provides greater benefit than Option 2, it is still a reduction in the requirements that currently exist and which have supported an increase in milk quality in recent years. Option 3 would support the safe collection and transport of bulk milk but would provide no real benefit over exiting measures.

**Regulatory impact – government**

Option 3 should provide a greater level of assurance to enforcement agencies that the transport business is complying with food safety measures than Option 2 because of the record keeping requirements. Option 3 is a move away from the inspection model towards audit but still doesn’t require an analysis of the businesses own operations. While Option 3 provides greater benefit than Option 2, it does not provide a benefit to government over existing measures.

**Regulatory impact – consumers**

Option 3 provides no costs or benefits to consumers.

**Conclusion**

Option 3 provides greater assurance over milk quality and safety than Option 2, but not over existing measures.

6.2.2.4 Option 4 – require the transport business to have a documented food safety program

Option 4 means the development of a national standard that requires a milk transport business to develop and implement a food safety program. In addition, specific control measures (identified in Section 5.3.1) that must be addressed by the food safety program could be specified in the standard. Further discussion on Option 4 is provided above in Section 6.1.2.4.

**Regulatory impact – industry**

Existing State-based requirements already require milk transport businesses to have documented food safety programs that must address specified controls. Option 4, therefore would not impose increased requirements (therefore costs) over existing regulations. The identified controls that additionally could be included in a Standard are also comparable with existing State requirements (as outlined in Table 7). Providing consistent regulatory requirements across jurisdictions allows industry to rationalise arrangements across the States in which they trade. Option 4 represents a consolidation of existing regulatory requirements into a single national standard, based on scientific assessment and with a minimum of prescription. This would provide a greater benefit to industry over existing State-based requirements.
Regulatory impact – government

Option 4 presents the same enforcement costs to government as existing measures. The development of a single set of national requirements is consistent with the principles of the Council of Australian Governments (COAG) and supports the recommendations of the COAG Senior Officials Working Group on Food Regulation (SOWG). To this effect, Option 4 provides a benefit to government.

Regulatory impact – consumers

Option 4 provides no costs or benefits to consumers over existing requirements (the high quality and safety of dairy products in Australia would be maintained).

Conclusion

Option 4 potentially provides a benefit to both industry and government compared to existing State-based measures. It is cost neutral for consumers.

6.2.3 Preferred option

Option 4 is the preferred option as it provides the greatest benefit to industry and government compared to the other options (the impact on consumers of all options deemed to be cost neutral). This option means that the PPP standard for the dairy sector will require transport businesses (milk collection and bulk transport to processors and between processing facilities) to have food safety programs and will specify the controls that must be included to address food safety. In summary the regulatory requirements would be:

- the implementation of a food safety program;
- the adequate design, construction, maintenance of vehicles and equipment to avoid/minimise contamination.
- the implementation of cleaning and sanitising programs.
- the transport of milk at 5°C or below (or in such a manner) to minimise the growth of micro-organisms.
- having appropriate skills and knowledge (competencies) for the tasks undertaken.
- having a system for product tracing.

These requirements essentially consolidate existing regulatory measures into a single set of preventative, outcome-based national requirements that support the safe production of milk and milk products.

6.3 Milk processing

6.3.1 Options

Based on the risk management measures identified in Section 5.4.3, three options have been identified for milk processing businesses, including the status quo:

Option 1: maintain the status quo;
Option 2: require the processing business to demonstrate their compliance with existing regulatory requirements through record keeping/documentation;
Option 3: require the processing business to have a documented food safety management system (food safety program or other HACCP based system).

6.3.2 Impact analysis

This impact analysis qualitatively examines the possible impacts on industry, government and consumers of the three options listed above. This process will help identify the option that provides the greatest benefit over existing regulatory arrangements and which would support a regulatory amendment to the Code.

6.3.2.1 Option 1 – status quo

Dairy processing businesses are already required to comply with the food safety requirements in Standards 3.2.2 and Standard 3.2.3 in Chapter 3 of the Code, specific processing requirements for milk and milk products and cheese in Standard 1.6.2, and general requirements of other standards (e.g. food additives, processing aids, maximum residue limits). In addition State-based regulations require processing business to have food safety programs, including specific controls that must be addressed. In the case of establishments registered for export, they must comply with the AQIS Export Control (Milk and Milk Products) Orders 2005 which require a HACCP plan and compliance with country export requirements. The status quo means that the current framework of State-based regulations and export standards would continue.

Regulatory impact – industry

While State-based regulations specify similar requirements, there are variations in how these are expressed in regulation, including the level of prescription. For processing businesses operating in more than one State, maintaining inconsistent regulatory requirements across jurisdictions may prevent the reduction of existing costs (e.g. being able to streamline arrangements across States) and potentially imposes an opportunity cost. This is further exacerbated for processing establishments that are registered for export in that they may need to maintain systems for both the export and domestic markets, including the varying requirements of the State in which their plant operates. The status quo maintains a cost to industry.

Regulatory impact – government

Option 1 does not pose any costs to regulators as enforcement agencies would continue to operate according to existing requirements. Nor would it provide any benefits. This is particularly the case in light of recent reviews such as the Food Regulation Review (1998) and the National Competition Policy (NCP) Review of the Export Control Act 1982, which support the implementation of an integrated national food regulatory system, including the harmonisation of domestic and export standards, to minimise costs.

Regulatory impact – consumers

There are no perceived costs or benefits to consumers in maintaining Option 1.
Conclusion

Option 1 – maintaining the status quo may present an overall cost to industry and does not support government policy. Maintaining the current State-based regulatory framework may prevent any reduction in industry operating and compliance costs that could be achieved through having nationally consistent requirements.

6.3.2.2 Option 2 – require the processing business to demonstrate their compliance with existing regulatory requirements through record keeping/documentation

As discussed previously, dairy processing businesses are already required to comply with the food safety requirements in Standard 3.2.2. and Standard 3.2.3 in Chapter 3 of the Code. Option 2 means the development of a national standard that requires dairy processing business to demonstrate this compliance through maintaining appropriate documentation/record keeping. It does not require the business to demonstrate it has systematically identified the hazards specific to their operations (as required for the development of a food safety program) and presents a less pro-active approach to achieving food safety as the process control requirements needed to be addressed are already provided.

Regulatory impact – industry

Option 2 takes away the existing requirement (achieved through food safety programs or HACCP plans) for processing businesses to demonstrate they have systematically analysed their own processing practices and systems to identify specific hazards and controls of the food business. This provides no benefit to processing establishments wishing to export as they are required to have a HACCP plan (not met by Option 2) and could support a duplication of compliance costs (one system required for domestic production, another for export). There is no benefit in removing the requirement for businesses to demonstrate they have systematically examined their processing operations and, therefore proactively managed their food safety issues.

Apart from providing nationally consistent regulatory requirements, Option 2 provides no benefit over the requirement for food safety programs/HACCP plans that currently support the production of safe, high quality dairy products in Australia.

Regulatory impact – government

Option 2 does provide consistent national requirements for dairy processing, though these would be different to those required under the Export Control Orders. In this regard, Option 2 may prevent the harmonisation of any audit or inspection arrangements for domestic and export standards. Option 2 provides no benefit over existing requirements.

Regulatory impact – consumers

Option 2 would support the continued safe production of dairy products in Australia. There would be no costs or benefits of this option to consumers.
Conclusion

Option 2 provides no overall benefit to any party and possibly imposes additional compliance costs for industry.

6.3.2.3 Option 3 – require the processing business to have a documented food safety management system

Option 3 means the development of a national standard that requires a dairy processing business to develop and implement a documented food safety management system. This would mean a food safety program (as defined in Standard 3.2.1) or other HACCP-based system. This reflects current State-based requirements as well as export requirements. Other measures relevant to the processing of dairy products, such as the processing requirements currently specified in Standard 1.6.2 of the Code or traceability requirements, could also be specified within the PPP standard.

Regulatory impact – industry

As discussed, existing State-based requirements already require dairy processing businesses to have documented food safety programs. Option 3 would provide a nationally consistent requirement for a documented food safety management system and addresses the requirements of exporting businesses for a HACCP plan under the Export Control Orders. This should allow for industry to rationalise operations and systems across jurisdictions and between domestic and export requirements. This could reduce operational and compliance costs and facilitate trade, providing a considerable benefit to industry.

Regulatory impact – government

Option 3 poses no new costs to government. The development of a nationally consistent regulation for dairy processing businesses potentially provides for the increased harmonisation of any enforcement/compliance arrangements for domestic and export requirements. Additionally, Option 3 is in line with the Food Regulation Review (1998) and the NCP Review of the Export Control Act 1982, which support the implementation of an integrated national food regulatory system, including the harmonisation of domestic and export standards. Option 3 could be seen as providing an overall benefit to government.

Regulatory impact – consumers

Option 3 provides no costs or benefits to consumers over existing requirements (the high quality and safety of dairy products in Australia would be maintained).

Conclusion

Option 3 potentially provides a benefit to both industry and government compared to existing measures. It is cost-neutral for consumers.

6.3.3 Preferred option

Option 3 is the preferred option as it provides the greatest benefit to industry and government compared to the other options (the impact on consumers of all options deemed to be cost-neutral).
This option means that the standard for the dairy sector will require processing businesses to have a documented food safety management system (e.g. a food safety program as defined by Standard 3.2.1 or other HACCP-based system). Existing processing requirements for milk and milk products in the Code would also be moved into the standard to complete the package of requirements.

Option 3 essentially consolidates existing regulatory measures into a single set of preventative, outcome-based national requirements that support the safe production of milk.

6.4 Proposed Primary Production and Processing Standard

Based on the preferred options for on-farm primary production, bulk transport of milk and milk products and dairy processing, a draft Standard, Standard 4.2.4 Primary Production and Processing Standard for Milk, has been developed and is provided at Attachment 1. Standard 4.2.4 specifies requirements for milk primary production businesses (covering on-farm milk production activities); milk transport businesses (covering the collection and bulk transport of milk and milk products), and milk processing businesses (covering operations up to retail).

6.4.1 Milk primary production requirements

Standard 4.2.4 requires milk primary production businesses to comply with Standard 3.2.1 – Food Safety Programs. This standard specifies the content of a food safety program and requires the food business to:

- systematically examine all of its food handling operations in order to identify the potential hazards that may reasonably be expected to occur;
- if one or more hazards are identified in accordance with paragraph (a), develop and implement a food safety program to control the hazard or hazards;
- set out the food safety program in a written document and retain that document at the food premises;
- comply with the food safety program; and
- conduct a review of the food safety program at least annually to ensure its adequacy.

Standard 3.2.1 also contains audit requirements that requires the food business to:

- ensure that the food safety program is audited by a food safety auditor at the auditing frequency applicable to the food business;
- make the written document that sets out the food safety program, and the appropriate records referred to in paragraph 5(f), available to any food safety auditor who has been requested to conduct an audit of the food safety program; and
- retain copies of all written reports of the results of all audits of the food safety program conducted by a food safety auditor within the last four years, for inspection upon request by a food safety auditor who audits the food safety program or an authorised officer.

To reflect the controls identified under section 5.2.3, Standard 4.2.4 also specifies that the food safety program must include controls that manage hazards arising from:

- the environment;
inputs (feed, water, chemical or other substances used in connection with the primary production of milk);
- the design, construction, maintenance and operation of premises and equipment;
- the health of milking animals;
- the health and hygienic practices of persons involved in milking; and
- milking practices.

A prescriptive milk cooling and storage requirement is also included, based on existing regulatory requirements (the cooling of milk to 5°C or below within 3.5 hours and storage at 5°C or below). However, this requirement also allows for alternative cooling and storage practices (other time-temperature regimes) where they “will not adversely affect the microbiological safety of the milk”. This recognises that processors may have other arrangements with their suppliers, depending on when milk collection can take place.

Three supporting requirements are specified for milk primary production businesses:

- that persons undertaking primary production activities have appropriate skills and knowledge (competencies) for the task to be undertaken;
- that the business has a system for animal identification so that individual animals can be traced; and
- that the business has a system to trace where milk is supplied (immediate recipient).

The requirements of Standard 4.2.4 apply to the production of colostrum as well as milk.

6.4.2 Milk collection and transport requirements

As for milk primary production businesses, Standard 4.2.4 requires a milk transport business to comply with Standard 3.2.1 – Food Safety Programs. To reflect the controls identified under Section 5.3.1, Standard 4.2.4 also specifies that the food safety program must include controls that manage hazards arising from:

- transport vehicles, equipment and vessels used in the collection and transport of the milk; and
- health and hygienic practices of persons engaged in the milk transport business.

The Standard also requires that a cleaning and sanitising program is in place for transport vehicles, equipment and vessels used.

A time and temperature control is included in the Standard that requires the transport of milk at 5°C. However, this requirement also allows for the use of alternative time and temperature controls where it can be demonstrated that the microbiological safety of the milk will not be adversely affected. This recognises that processors may have other arrangements in place with their suppliers and transporters that involve pick-up of milk at temperatures >5°C and that do not impact on milk safety.

Two supporting requirements are specified for milk transport businesses:

- that persons undertaking milk collection and transport activities have appropriate skills and knowledge (competencies) for the task to be undertaken;
that the business has a system in place to trace the immediate supplier and immediate recipient of the milk or milk product.

6.4.3 Milk processing requirements

Milk processing businesses are defined in Standard 4.2.4 by the activities they undertake rather than the products made, which is generally the approach taken for Primary Production and Processing Standards. The activities listed are intended to be comprehensive enough to capture all products currently regulated under State dairy regulations but are not exclusive.

Standard 4.2.4 requires milk processing businesses to:

- comply with Standard 3.2.1 – Food Safety Programs; or
- implement a Codex HACCP system (as set out in Annex to CA/RCP 1-1969 revision 4, 2003); or
- any other HACCP based system recognised by the Authority.

These alternative food safety management systems are provided for milk processing businesses in order to prevent a duplication of requirements. For example, a business that wishes to export needs to comply with the AQIS Export Control Orders which require a HACCP plan. A business that complies with the Export Control Orders and has a HACCP plan would also comply with the food safety program requirement of Standard 4.2.2.

The food safety program requirement of Standard 4.2.4 would cover all activities of the processing business from receipt to distribution (up to retail). Businesses that do not process dairy products but are involved with their storage and distribution are covered by the food safety requirements of Chapter 3 of the Code.

The processing requirements for milk and milk products and for cheese that were contained in Standard 1.6.2 of the Code have been relocated into Standard 4.2.4. These requirements have been revised to allow for the use of alternative technologies (any other approved process) to time-temperature treatments in the future, as they are developed and validated. There has also been the addition of another clause to clarify that the processing requirements do not require a double heat treatment of milk products (e.g. if products are made using milk that has already been pasteurised, there is no requirement that the product be pasteurised again). These processing requirements will be reviewed further following the assessment of raw milk and raw milk products (discussed below under Section 7.2.2).

The final requirement for milk processing businesses is to have a product tracing system in place in order to identify the immediate supplier and immediate recipient (one step forward, one step back) of milk, milk products and processing ingredients.

7. Consultation

In addition to the FSANZ statutory public consultation requirement, further consultative mechanisms have been built into the development process for the primary production and processing standards. The development of the Primary Production and Processing Standard for Milk has been undertaken in close consultation with the Standard Development Committee, which has representation from all the major stakeholder groups.
The Standard Development Committee has met routinely during the period from Initial to Draft Assessment (May 2005, October 2005 and December 2005) to provide input into this process.

As part of the FSANZ statutory consultation requirements, the Initial Assessment Report for Proposal P296 was released for an eight week consultation period from 15 December 2004 until 9 February 2005. This period was extended until 7 March 2005. Twenty two submissions were received in response to the Initial Assessment Report, primarily from industry, State regulators and industry associations:

- Department of Agriculture, Forestry & Fisheries
- Safe Food Queensland
- Department of Primary Industries Victoria
- Dairy Food Safety Victoria
- Dairy Authority of South Australia
- NSW Food Authority
- Tasmanian Dairy Industry Authority
- Australia New Zealand Dairy Authorities Committee
- Dairy Australia
- Australian Food and Grocery Council
- The Western Australian Farmers Federation Inc
- Food Technology Association of Victoria Inc.
- Bonlac Foods Limited
- Parmalat Australia Ltd
- PB Foods
- Kervella Cheese
- Richard Thomas Cheese
- Warradale Organics
- Fromagent Australia Pty Ltd
- Private (Balzer, Ben)
- NZ Food Safety Authority
- Fonterra Co-operative Group

A summary of these submissions is provided at Attachment 4. Many of these submissions have provided information that has helped guide development of the Risk Profile and the Draft Assessment Report. The major issues raised, which have not been covered within the appropriate sections of this report, are discussed below.

Additionally, expert panels (Dairy Scientific Advisory Panels) were established by FSANZ to provide ongoing advice and guidance during the preparation of the Microbiological and Chemical Risk Profiles. Panel members for each risk profile were selected for their expertise and experience in the following areas: food processing/manufacturing; dairy farming; animal health; risk assessment; microbiology; toxicology/chemistry and public health (epidemiology). The Australian Pesticides and Veterinary Medicines Authority (APVMA) also provided ongoing advice and input into the development of the Chemical Risk Profile.
7.1 Issues raised in submissions

7.1.1 Definitions of dairy

The Initial Assessment Report for Proposal P296 raised that definitions for dairy products may need to be included in the Standard and that those contained in the Codex General Standard for the Use of Dairy Terms may be acceptable. A number of submissions provided comment on the suitability of Codex terms.

Milk is already defined in Standard 2.5.1 of the Code, which also includes compositional requirements. Similarly other milk products (e.g. cream, cheese, fermented milk products etc.) are defined within Part 2.5 – Dairy Products of the Code. The proposed dairy Standard has only needed to include definitions for the purpose of applying the provisions of the standard to the appropriate food business and to clarify the use of terms such as ‘controls’ and ‘inputs’. A milk processing businesses has been defined in terms of the activities it undertakes rather than the products made. The use of Codex definitions, therefore, has not been necessary.

When the assessment of raw milk and raw milk products is undertaken (discussed below), additional definitions may need to be considered (e.g. “raw” milk for consumption versus milk for further processing).

7.1.2 Raw milk and raw milk products

The Initial Assessment Report for Proposal P296 raised the issue of developing a management framework for raw milk and raw milk products, such as cheese, where the safety of such products can be assured. The first step to elaborating such a framework will be to undertake a rigorous safety assessment to identify and understand the hazards and risks associated with these products. However, this safety assessment isn’t expected to be finalised before mid 2006. In order to progress the development of a single national standard for dairy, as well as incorporating a framework for managing raw milk products, it has been decided that a two-stage process meeting FSANZ statutory requirements is undertaken.

FSANZ has initially developed options for a dairy standard based on existing processing requirements in this Draft Assessment Report. The requirements for raw-milk products will be addressed in a separate Draft Assessment Report to be released in late 2006. This will allow for the national dairy Standard to be gazetted in late 2006 while the provisions for raw milk and raw milk products may be gazetted by mid 2007. The outcome will be a single national standard for dairy.

The issues relating to raw milk and raw milk products raised in the submissions to the Initial Assessment Report for Proposal P296 will be considered in the subsequent Draft Assessment Report dealing explicitly with the assessment and management of raw milk/raw milk products.

7.1.3 Microbiological limits

A number of submissions raised issues in relation to the existing microbiological limits in Standard 1.6.1 of the Code. These include:
• There is a lack of clarity to how the existing limits should be used and what they mean e.g. should the presence of a pathogen in a dairy product, when there is no limit set for it, mean the product is unsafe.
• Existing limits are inadequate – industry and regulators need greater guidance
• Limits should only relate to safety (not quality) and include pathogens. Limits for indicator organisms and quality related requirements are better placed in the guideline document to the Standard.
• A significant number of dairy foods are not addressed by Standard 1.6.1.

The microbiological standards in the Code are essentially end-point specifications that do not, in themselves, require any safety measures to be implemented during processing. Microbiological standards simply prescribe a level of microbiological safety to be met at the end of processing.

It was raised during the review of the Australian *Food Standards Code* (1998 – 2000) that the role of microbiological standards may change as food safety programs are implemented across industry sectors and an outcome based rather than a prescriptive approach is taken towards ensuring food safety. Rather than requiring mandatory end-point testing (microbiological standards), microbiological criteria could be used as performance measures or guideline levels.

A review of existing microbiological standards for dairy products has not been undertaken as part of the dairy Standard development process. Currently only a limited number of microbiological limits for dairy foods are specified in Standard 1.6.1. These include limits for cheese and dried milk, and unpasteurised milk and milk products (cheese and butter). There are, however, a number of guideline criteria for butter, cheese, cream, milk, powdered milk, ice cream and yoghurt currently contained within the User Guide for Standard 1.6.1.

As part of FSANZ’s risk management processes, there is a need to examine the role of microbiological standards in light of the implementation of outcome based, preventative requirements for ensuring food safety across commodity sectors. Further consultation on this matter will be required, particularly to New Zealand requirements are taken into account. The limits for unpasteurised milk and milk products will be considered as part of the risk management measures that may be required for these products.

FSANZ will also examine the inclusion of microbiological guideline limits in the guidance document to Standard 4.2.4. This may involve reviewing those limits currently specified in the User Guide for Standard 1.6.1, particularly in light of any ANZDAC guideline limits.

### 7.1.4 Alternative technologies

Submissions supported the recognition of processes, other than pasteurisation, for dairy processing. The Microbiological Risk Profile examined the use of alternative technologies and found that, currently, there is insufficient data to provide support for the use of any one alternative technology as an alternative to thermal processing. Microfiltration is one technology currently used by the dairy industry (mainly for the reduction of spores), but is used in combination with pasteurisation.

Heat treatment (time/temperature specifications) will continue to be the core processing requirement for milk and milk products, and for cheese.
The current processing requirements have been reworded however to recognise alternative, non-thermal processes “that provide an equivalent or greater lethal effect on any pathogenic micro-organisms” that have been approved by the applicable Authority. It is important that there be national endorsement of ‘equivalent’ systems.

7.1.5 Enforcement of outcome-based standards at the border

It was raised in submissions that imported foods are largely subject to end-point testing which is considered inefficient, unreliable and discriminatory to local industry that have to demonstrate compliance with a food safety management system to ensure food safety.

Ensuring that imported food complies with food legislation in Australia is a shared responsibility between Australian, State and Territory and Local Governments. The Australian Government, through the AQIS Imported Food Program (IFP), monitors imported food at the border for compliance with the requirements of the Code. IFP is jointly managed by FSANZ and AQIS, with FSANZ advising on food risk assessment policy for the program and AQIS having operational responsibility for inspection and sampling. AQIS implements the testing of food in accordance with the Imported Food Control Act 1992 and its associated regulations. To date most compliance is based on end-point inspection.

FSANZ is currently liaising with AQIS with regard to establishing a system for implementing primary production and processing standards at the border. This would possibly include verifying, through certification procedures, that risk based production systems such as food safety programs (e.g. HACCP systems) are in place in the importing country. It may also require importers to demonstrate that their suppliers comply with the standard. AQIS has the responsibility for developing and implementing such procedures and work in this area is ongoing.

7.1.6 Quarantine requirements

The issue of biosecurity risks and the potential impact a national dairy standard may have on herd management and animal health issues with respect to imports (particularly for raw milk products) was raised in submissions.

AQIS and Biosecurity Australia maintain import requirements for dairy products entering Australia. A quarantine permit must be obtained in order to import dairy products. Conditions for import depend on the disease status of the exporting country (e.g. whether it has Foot and Mouth disease), and consignments must be accompanied by an import permit and a specific sanitary certificate signed by an Official Government Veterinarian of the exporting country. Regardless of the permissions of the Code, food entering Australia must comply with Australia’s quarantine requirements. This issue will be discussed further in the assessment of raw milk and raw milk products.

7.2 World Trade Organization (WTO)

As members of the World Trade Organization (WTO), Australia and New Zealand are obligated to notify WTO member nations where proposed mandatory regulatory measures are inconsistent with any existing or imminent international standards and the proposed measure may have a significant effect on trade.
The proposed Standard for milk in Chapter 4 of the Code will have implications for imported product. Notification will therefore be made in accordance with Australia’s obligations under the Sanitary and Phytosanitary Measure (SPS) Agreement. This will enable other WTO member countries to comment on proposed changes to standards where they may have a significant impact on them.

8. Conclusions and Recommendation

The Australian dairy industry produces dairy products of a high level of safety. This has been supported by industry initiatives and a State-based regulatory system that has implemented comprehensive regulatory requirements from on-farm through to processing and distribution. This State-based framework has, however, resulted in some variation in requirements across jurisdictions and impacted on industry’s ability to streamline arrangements across the States in which they trade. Another level of compliance is added to those businesses registered for export that must also meet the requirements specified in the AQIS Export Control Orders.

The impact analysis of risk management options undertaken in Section 6 found that, while the existing system supports the safe production of dairy products, the lack of uniform national requirements for the dairy sector limits the rationalisation of industry operational and compliance costs, impacting on competition.

This Draft Assessment Report for Proposal P296 recommends that a national standard for the dairy sector be included in Chapter 4 of the Code. This standard, Standard 4.2.4 – Primary Production and Processing Standard for Milk will be a new through-chain standard, specifying requirements from milk production on farm through to processing and distribution of dairy products.

8.1 Statement of Reasons

At Draft Assessment, FSANZ recommends that the Code be amended to include Standard 4.2.4 – Primary Production and Processing Standard for Milk into Chapter 4 for the following reasons. The proposed Standard:

- is consistent with the section 10 objectives of the FSANZ Act to protect public health and safety;
- provides a nationally consistent legislative framework for a whole-of-chain approach to dairy food safety;
- takes into account existing State-based and export requirements, providing a consolidated set of requirements based on scientific assessment;
- has been developed with regard to the measures specified in the Codex Code of Hygienic Practice for Milk and Milk Products, promoting consistency between domestic and international food standards;
- provides measures that are outcome based and would not impose any additional costs to industry over existing requirements;
- supports the recommendations of the COAG Senior Officials Working Group on Food Regulation and the National Competition Policy (NCP) Review of the Export Control Act 1982, for the implementation of an integrated national food regulatory system that systematically addresses food safety across the chain, and progresses the harmonisation of domestic and export standards.
9. Implementation and review

Because of the non-prescriptive nature of the new Primary Production and Processing Standards, interpretive documents are essential for enforcement officials to assist with consistent implementation and for industry to understand the requirements of the standard. FSANZ will develop a guide to the Primary Production and Processing Standard for Milk to provide consistent interpretation of the standard for enforcement agencies as well as to provide other guidance material that will assist industry to understand and meet the requirements. It is noted that there are already a number of guideline documents that have been developed for industry in relation to food safety requirements, particularly by ANZDAC, and these will be taken into account in this process. The guide will be developed in consultation with the Standard Development Committee and in conjunction with jurisdictions, industry and the Implementation Sub-Committee.

Implementation is the responsibility of the States and Territories. Jurisdictions already have comprehensive legislative requirements for the dairy sector that are consistent with the proposed dairy Standard. The process/mechanism by which State and Territory requirements are amended/updated to reflect the national dairy Standard is a matter for jurisdictions.

The Implementation Sub-Committee will facilitate the consistent national implementation of the Standard. It is charged with the responsibility for overseeing cross-jurisdictional agreement on consistent approaches to implementing and ensuring compliance with food standards. ISC also has a major role in encouraging cost-effective approaches to compliance and enforcement.

A two year implementation timeframe will be provided from the date the Primary Production and Processing Standard for Milk is gazetted in the Code.

ATTACHMENTS

1. Draft variation to the *Australia New Zealand Food Standards Code*
2. Risk Profile of Dairy Products in Australia
3. Summary of issues raised in public submissions to the Initial Assessment Report
4. Summary of State regulations applying to the dairy sector
5. Summary of Export Control (Dairy, Eggs and Fish) Orders, 2005
Draft Variation to the *Australia New Zealand Food Standards Code*

To commence: 12 months from gazettal

**Note on commencement:**

Subclause 1(2) of Standard 1.1.1 applies to these amendments to the Code. The effect of this subclause is that a food is taken to comply with Standard 4.2.4 for a period of 12 months after the commencement of the Standard, provided the food otherwise complied with the Code. This means that milk businesses (as defined in the Standard) have 2 years from the gazettal of Standard 4.2.4 before they are required to comply with the new requirements.

[1] *Standard 1.6.2 of the Australia New Zealand Food Standards Code* is varied by—

[1.1] omitting clause 1, substituting –

1 Deleted

[1.2] omitting clause 2, substituting –

2 Deleted

[2] *The Australia New Zealand Food Standards Code* is varied by inserting -

**STANDARD 4.2.4**

**PRIMARY PRODUCTION AND PROCESSING STANDARD FOR MILK**

(Australia Only)

**Note on commencement:**

This Standard commences 12 months from gazettal. However, subclause 1(2) of Standard 1.1.1 applies to this Standard. The effect of this subclause is that a food is taken to comply with Standard 4.2.4 for a period of 12 months after the commencement of the Standard, provided the food otherwise complied with the Code. This means that milk businesses (as defined in this Standard) have 2 years from the gazettal of Standard 4.2.4 before they are required to comply with the new requirements.

**Purpose and commentary**

Pending
Table of Provisions

Division 1 – Preliminary

1 Interpretation
2 Application

Division 2 – Milk primary production requirements

3 Controlling food safety hazards
4 Specific requirements
5 Milk cooling and storing
6 Skills and knowledge
7 Animal identification
8 Milk tracing

Division 3 – Milk collection and transportation

9 Controlling food safety hazards
10 Specific requirements
11 Time and temperature controls
12 Skills and knowledge
13 Product tracing

Division 4 – Milk processing

14 Application
15 Controlling food safety hazards
16 Processing of milk and milk products
17 Processing of milk and milk products to make cheese and cheese products
18 Product tracing

Clauses

Division 1 – Preliminary

1 Interpretation

(1) Unless the contrary intention appears, the definitions in Chapter 3 of this Code apply to this Standard.

(2) In this Standard –

control means a measure that prevents, eliminates or reduces to an acceptable level, a food safety hazard.

milk primary production means the production of milk for further processing for human consumption and includes the keeping, grazing, feeding and milking of milking animals and the storage of milk on the premises at which the animals were milked.
**milk primary production business** means a business, enterprise or activity that involves milk primary production.

**milk processing** means the processing of milk and milk products, and includes the –

(a) pasteurising; or
(b) heat-treating; or
(c) separating; or
(d) fractionating
(e) concentrating; or
(f) drying; or
(g) fermenting; or
(h) acidifying; or
(i) mixing or blending; or
(j) churning
(k) freezing; or
(l) cutting; or
(m) grating; or
(n) shredding; or
(o) packing;

and associated activities, of milk and milk products.

**milk processing business** means a business, enterprise or activity that involves milk processing.

**milk transport business** means a business, enterprise or activity involving the collection and transport of milk from the milk primary production business to the processing business or the transport of bulk milk or milk products between milk processors.

**inputs** includes any feed, water and chemicals, including agricultural and veterinary chemicals, used in connection with the primary production of milk.

**milk** includes colostrum.

2 **Application**

(1) This Standard does not apply in New Zealand.

(2) This Standard does not apply to retail sale activities.

3 **Controlling food safety hazards**

(1) A milk primary production business must effectively control its potential food safety hazards by implementing a documented food safety system.
(2) The milk primary production business must comply with subclause (1) by implementing Standard 3.2.1

Drafting note:
Prior to Final Assessment, FSANZ will further consider how this specific provision is constructed.

4 Specific requirements

For clause 3, the controls must manage the hazards arising from –

(a) the environment; and
(b) inputs; and
(c) the design, construction, maintenance and operation of premises and equipment; and
(d) the health of milking animals; and
(e) the health and hygienic practices of persons involved in milking; and
(f) milking practices;

and must include programs that ensure that premises and equipment are clean and sanitary and that pests are controlled.

5 Milk cooling and storing

A milk primary production business must cool milk to 5 °C or below within 3.5 hours from the commencement of milking and store it at 5 °C or below until collection, unless the milk primary production business can demonstrate that the milk cooling and storage process undertaken will not adversely affect the microbiological safety of the milk.

6 Skills and knowledge

A milk primary production business must ensure that persons undertaking primary production activities have skills and knowledge of food safety and hygiene matters commensurate with their work activities.

7 Animal identification

A milk primary production business must have a system to ensure the identification of individual milking animals.

8 Milk tracing

A milk primary production business must have a system to identify the immediate recipient of the milk.
Division 3 – Milk collection and transportation

9 Controlling food safety hazards

(1) A milk transport business must control its potential food safety hazards by implementing a documented food safety system.

(2) A milk transport business must comply with subclause (1) by implementing Standard 3.2.1

Drafting note:
Prior to Final Assessment, FSANZ will further consider how this specific provision is constructed.

10 Specific requirements

For clause 9, the controls must manage hazards arising from –

(a) transport vehicles, equipment and vessels used in the collection and transport of the milk; and

(b) health and hygienic practices of persons engaged in the milk transport business.

and must include a program that ensures that transport vehicles, equipment and vessels used in the collecting and transporting of the milk are clean and sanitary.

11 Time and temperature controls

A milk transport business must transport milk or milk products at 5 °C or below unless the milk transport business can demonstrate that the time and temperature controls used in the transport of milk or milk products will not adversely affect the microbiological safety of the milk.

12 Skills and knowledge

A milk transport business must ensure that persons undertaking milk or milk product collection and transport activities have skills and knowledge of food safety and hygiene matters commensurate with their work activities.

13 Product tracing

A milk transport business must have a system to identify the immediate supplier and immediate recipient of the milk or milk product.

Division 4 – Milk processing

14 Application

To avoid doubt, Standards 3.2.2 and 3.2.3 apply to the processing of milk and milk products.
15 Controlling food safety hazards

(1) A milk processing business must control its potential food safety hazards by implementing a documented food safety system.

(2) A milk processing business must comply with subclause (1) by implementing –

(a) Standard 3.2.1; or
(b) a Codex Alimentarius Hazard Analysis and Critical Control Point (HACCP) System as set out in Annex to CA/RCP 1-1969 revision 4 (2003); or
(c) any other Hazard Analysis and Critical Control Point (HACCP) based system recognised by the Authority.

Drafting note:
Prior to Final Assessment, FSANZ will further consider how this specific provision is constructed.

16 Processing of milk and milk products

(1) Milk must be pasteurised by –

(a) heating to a temperature of no less than 72°C and retaining at such temperature for no less than 15 seconds; or
(b) heating, using any other time and temperature combination of equivalent or greater lethal effect on any pathogenic micro – organisms;
(c) using any other process approved by the Authority that provides an equivalent or greater lethal effect on any pathogenic micro – organisms.

(2) Milk processed under paragraphs 16(1)(a) or 16(1)(b) must be cooled immediately to 5°C or below, unless the milk processing business can demonstrate that the time and temperature controls used will not adversely affect the microbiological safety of the milk.

(3) Milk products must be processed using –

(a) a heat treatment that uses a combination of time and temperature of equal or greater lethal effect on any pathogenic micro – organisms in the milk achieved by paragraphs 16(1)(a) or 16(1)(b); or
(b) using any other process approved by the Authority that provides an equivalent or greater lethal effect on any pathogenic micro – organisms.

(4) To avoid doubt, subclause 16(3) does not apply to the processing of milk products that have been made using milk already processed in accordance with subclause 16(1).
Milk or milk products used to make cheese or cheese products must be processed –

(a) in accordance with subclause 16(1); or

(b) by being held at a temperature of no less than 62°C for a period of no less than 15 seconds, and the cheese or cheese product stored at a temperature of no less than 2°C for a period of 90 days from the date of processing; or

(c) such that –

(i) the curd is heated to a temperature of no less than 48°C; and

(ii) the cheese or cheese product has a moisture content of less than 36%, after being stored at a temperature of no less than 10°C for a period of no less than 6 months from the date of processing; or

(d) in accordance with clause 1 of Standard 4.2.4A.

18 Product tracing

A milk processing business must have a system to identify the immediate supplier of milk and milk processing ingredients and the immediate recipient of the milk products.
Risk Profile of Dairy Products in Australia

The Risk Profile is attached separately.
## Summary of submissions received on the Initial Assessment Report

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| Australia New Zealand Dairy Authority Standards Committee (ANZDAC) | • Submission notes the contribution of ADASC to a national dairy food safety framework in the absence of formal national standard(s) is significant.  
• It supports the development of a national dairy primary production and processing (dairy PPP) standard.  
• Comments that the Australian dairy industry operates in a national framework with raw milk and semi-processed as well as processed products moving across State and Territory boundaries on a regular basis. The development of a national dairy standard would provide the formal basis for what has been occurring in the industry for many years.  
• Notes that the dairy industry’s approach to food safety has been on the basis of scientific risk assessment and delivery of food safety outcomes to meet objectives that protect public health as well as supporting market access for the industry  
• It supports use of the set of definitions as defined by Codex as the basis for definition of dairy products  
• A national standard should also include milk from all mammalian species excluding humans.  
• The standard should cover milk harvesting, bulk milk transport, manufacturing and processing, and storage and distribution to the point of delivery for either export or retail sale (i.e. from farm to the “backdoor” of retail)  
• Comments that the dairy PPP standard should be fully contained in Chapter 4 of the Code  
• Comments that the Codex Code of Hygienic Practice for milk and milk products provides a useful framework for the development of a national dairy standard  
• Comments that standard should be able to accommodate raw milk production and processing and all mammalian species, excluding humans should there be a decision to allow production of products from raw milk in Australia  
• ADASC has worked to improve uniformity of audit and inspection (domestic and export) to reduce duplication for industry. This would continue under a national dairy PPP standard.                                                                                                                                 |
| Bonlac Foods                                       | • Submission supports a Primary Production & Processing Standard for Dairy that will:  
  ▪ Continue to protect public health and safety  
  ▪ Provide an overarching national framework for dairy food safety regulations encompassing a whole supply chain approach  
  ▪ Include all species that provide milk products provided a risk-based approach is taken and current high standards are not jeopardised  
  ▪ Facilitate a more streamlined, cost, time and resource effective whole chain approach to food safety across Australia, whilst underpinning global requirements  
  ▪ Allow for adjusted risk-assessment, outcomes based approach, with minimal but effective regulation, that can be consistently applied across whole supply chain  
  ▪ Be objective, consistent and allows a risk-based approach: and  
  ▪ Be consistent with international approaches and regulations (i.e. CODEX).                                                                                                                                                                                                                                                                 |

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| Dairy Australia | • Submission notes dairy products have not been implicated in any food safety concerns in Australia for more than 20 years, highlighting safe dairy production under the existing regulations.  
• It comments dairy PPP will provide an overarching national framework for dairy food safety regulations which will facilitate a more streamlined, whole of chain approach across Australia and underpins export requirements.  
• Suggests that current state based regulations and Codex standards provide basis for development of dairy PPP standard.  
• Notes that although there are a number of similarities between the state dairy food safety standards, there also are differences. A “Do Nothing” approach would significantly impact dairy companies ability to streamline compliance procedures while operating in different states  
• Notes that all states now require farm food safety programs except WA who is currently considering this.  
• Suggests Codex Definitions of milk and milk products should be used.  
• Comments that all standards should be developed based on risk and are outcome based to cover all the species  
• The Dairy PPP standards should cover all aspects primary production and processing of milk and milk products up to backdoor of retail or wharf (export).  
• Notes that current on-farm food safety programs cover water, stock feed, agricultural and veterinary chemicals and suggest dairy PPP standard should include all these elements (Inputs).  
• Comments microbiological limits and processing requirements should reflect safety objectives and assessed risks and should only include pathogens. Process controls are preferred to endpoint controls to ensure food safety measures are taken along the production path.  
• Supports development of Dairy PPP standard based on existing state based systems provided it remains outcome focused and does not become prescriptive (if the dairy PPP standard is outcome based and minimum but effective legislation, then neither small nor large businesses would be unduly impacted).  
• Suggests use of the term Raw Milk rather than un-pasteurised milk to accommodate thermised milk and other alternative technologies to pasteurisation.  
• Comments that consumption of raw milk is risky and hence should not be allowed, while raw milk products have manufacturing steps that may eliminate the risks and hence may be allowed with additional controls in place. |
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| NSW Food Authority  | • Submission notes that the main value of the proposed Dairy PPP standard is to improve consistency of dairy regulations across jurisdictions, particularly with import/export requirements. There is already a high level of consistency in dairy regulation among jurisdictions, through the work of ANZDAC. However, due to differences in legislative framework, total consistency has not been possible to date. Dairy PPP standard may be able to achieve this objective better.  
• States main focus of goat milk industry in Australia is the niche market of unpasteurised goat milk, which presents the impression of a more “natural”, “non-allergenic” and “healthy” product compared to cow milk. Believes the logistics of getting goat milk pasteurised is not the main factor leading to the underdevelopment of the processed goat milk market.  
• Believes the increased use of process based standards in the Code makes it necessary for Australia to progress export certification arrangements with countries exporting to Australia to ensure products are compliant with Code’s requirements. The inability of AQIS to enforce process-based standards on imported food is a major problem area. Reliance on end product testing of imported food is inefficient, unreliable and can be discriminatory to local industry.  
• Impact of a new national standard will depend on the approach taken in its development. The long safety record of the dairy industry has largely been due to culture of the industry and the relatively high level of regulation. The process of developing the Dairy PPP standard should afford flexibility to take account of these factors and not apply the same “formula” as for other rural industries in order to achieve consistency between sectors.  
• The risk analysis process has to be utilised with the purpose clearly determined beforehand. The industry has been relatively highly regulated for so long that available data would reflect the outcome with the controls applied. There would be very little data to reflect the level of risk of various hazards had the controls not been applied.  
• Suggests standard should cover all mammalian species producing milk commercially now and in the foreseeable future, but not necessarily all possible species. Codex definition would encompass milk of all animals, unless there is further definition of “milking animal” that restricts the scope.  
• The Dairy standard should not directly cover inputs and that the standard should address input as part of GMP, requiring businesses to ensure that the inputs are safe and suitable.  
• Standard should be outcome based, but supported by guideline documents.  
• Duplication of audit is one major concern of industry. Notes that a National effort is afoot to address this issue in the long term.  
• There is a problem with the current microbiological limits in 1.6.1 in that there is a lack of clarity as to how they are to be used and what they mean. e.g. whether the presence of a pathogen in dairy food not covered by the limits in 1.6.1 is unsafe and should be prevented from sale.  
• Notes that the key risks of consuming unpasteurised milk and milk products, if these products are not rendered sufficiently safe by other means, is the occurrence of pathogens in these products. There have been cases of food poisoning implicating Cryptosporidium in raw milk. There has also been a recent case of Q-fever in NSW, although infection was contracted by direct contact with infected dairy cattle rather than through milk. Some of the pathogenic enterococci spp. should also be looked at. |
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| New Zealand Food Safety Authority | - NZFSA fully supports the development of a single national dairy standard in Australia that is harmonised with international requirements. The impact on NZ of Australia operating under a single mandatory national standard is likely to be moderate to low. A national standard that aligns, where possible, with standards for export requirements would also be beneficial.  
- Comments that if the standard was recognised as equivalent in NZ, this would assist access to markets for products manufactured in either Australia or NZ, to the other country and, in some situations, to wider export markets.  
- Dairy PPP standard will need to make it clear that colostrum and other specialty milks such as hyperimmune milk are included.  
- It is reasonable to include any milking animal, as in the Codex standard, that is intended to produce milk ultimately for consumption or trade.  
- Requirements should cover the whole spectrum of dairy production and processing. The scope of dairy processing that NZ will use is given by the definition in the Animal Products (Dairy and Other Matters) Bill.  
- Primary focus of the standard should be outcomes based rather than prescriptive.  
- Believes the Codex *Code of Hygienic Practice for milk and milk products*, has taken a sound approach and provides a useful framework for the development of the Dairy PPP Standard. However, supplementary material will be needed to apply the Dairy PPP standard in specific situations.  
- There are significant dairy products that aren’t considered in Standard 1.6.1, e.g. general milk powders, ice cream. The basic risk assessments that were performed at the time the limits were set may need to be expanded and reviewed. Current system for amendments takes considerable time and may not be able to respond in a timely fashion to emerging hazards.  
- With regard to ‘process’ controls and ‘end point’ controls - both types of control measures may be needed to achieve the required outcomes, but the extent to which they are used will depend on the particular situation. E.g. for the control of *Listeria monocytogenes* in pasteurised milk, endpoint control is not a realistic option, so it is necessary to rely on process controls.  
- Key risk to public health and safety for the consumption of unpasteurised milk is food-borne illness caused by microbiological hazards such as those listed in the IAR. In New Zealand it is permitted to sell raw milk for human consumption at the farm gate in quantities up to 5 litres. Currently there is no approved programme for the production of such milk.  
- The New Zealand (Milk and Milk Products Processing) Food Standards 2002 allow some unpasteurised products that are considered to be safe. Notes that Annex 1 of the Codex Code includes special provisions for the production of milk used for raw milk products. It will be useful to consider these provisions, in conjunction with process controls and end-point controls.  
- The request for potential hazards in the dairy product supply chain suggests a known and finite list of hazards can be prepared, whereas it may be more applicable for the standard to require hazards to be identified and managed effectively following Codex HACCP and risk management principles (a finite list will encourage a prescriptive approach to be taken by the standard).  
- Clarification of the meaning of the terms validation and verification would be useful.  
- General experience in NZ show that controls through food safety management plans (which are independently verified), is the most effective and efficient regulatory option.  
- Does not advocate a lesser food safety outcome for small producers and manufacturers, however does provide assistance to help ensure ease of compliance in the form of publishing acceptable criteria for meeting an outcome, models, templates and code of practice. |
Parmalat Australia Ltd

- Supports the development of the Dairy PPP standard and fully supports the industry perspective on the IAR submitted by Dairy Australia.
- Raises that most dairy manufacturers within Australia operate across state borders. Where there is consistency in State based Food Safety Standards, it is unlikely that the introduction of a national standard would have significant impact on the business. However national standards would have a significant benefit for exporters especially if these were aligned to Codex Standard on Hygienic Practice for Milk and Milk Products.
- The definitions in Codex should be applied save where definitions currently differ between those currently in Australian Regulations and in Codex – Definition of Milk. In this instance Parmalat supports retention of the current ANZFSC definition.
- If the standard is based on minimum effective legislation and remains outcome focused, milk from all species should be covered.
- PPP standard should start at point of milking and progress through to point of final storage at the processing unit. Extension of the standard should be considered on the basis of additional requirements for distribution, warehousing and retailing that are not adequately captured under Chapter 3.
- It would be inappropriate for dairy/safe food authorities to regulate farm inputs in the PPP standard. Farm and factory inputs should be managed by the dairy business as part of their HACCP programs.
- PPP Standard should be a whole of chain approach from on farm to dairy product distribution.
- Development of microbiological criteria for incorporation into a PPP standard should predominantly refer to pathogens.
- Process controls that have been validated as an effective mechanism for ensuing the food safety requirements of any dairy product provides the basis for an effective hazard management program. This should be aligned with sections contained in the Codex Code of Hygienic Practice for Milk and Milk Products. End Point Controls may be appropriate in some instances e.g. imported foods
- Recognition should be made of treatments, other than pasteurisation, in the processing of dairy products. Parmalat supports the use of alternative measures on the basis that they achieve equivalent food safety outcomes to that of pasteurisation. The approach within the PPP standard should be similar to that of Codex where additional controls are required for raw milk products. Believes raw milk should be excluded from the category of unpasteurised milk products and be treated as a product not offered for retail sale.
- Suggests that only those products complying with the definition outlined in Section 4.1 of the IAR be included in the Standard. Specific product names should not be included.
- Preferred option would be via process control in a food safety management plan combined with minimal end point testing to assure the safety of food. Validation of current management plans are undertaken by State Dairy/Food Safety Authorities and Parmalat supports the development of the Dairy PPP Standard based on existing state based systems.
PB Foods Ltd

- PB Foods Ltd endorses the submission made by Dairy Australia and supports the introduction of a national approach towards food safety standards. A common national approach should result in increased efficiencies, reduction in compliance costs and less administration.
- Doesn’t believe that regulations are required for inputs such as water and stock feed. It is important that a national standard continue to allow flexibility within a production system, provided that the production was based on HACCP principles.
- Doesn’t support the production and sale of raw milk products. Export markets could be at risk should raw milk be allowed to be used in Australia to produce dairy products which would negatively impact on PB Foods Ltd.
- States that, assuming the production and processing systems on farm and in the processing facilities operate according to an independently audited HACCP based program, there should be no need for safety regulations in the Dairy PPP standard.
- The cost of reviewing on farm food safety management practices has been kept relatively low as a result of collaborative approach on the matter. The WA Department of Health currently conducts farm audits as part of their food safety requirements. The requirements to operate a food safety program, in line with a Dairy PPP Standard are unlikely to be at a level to impact on the ability to establish a new business.
- Hazards of a chemical nature can be and are managed as part of a HACCP quality assurance program, be it at the farm level or in the processing facility.
- At a farm level, the current food safety regulations operating in WA are not too prescriptive and are commensurate with the food safety risks.
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| Richard Thomas Cheese | • A common national dairy standard would mean central and consistent training of inspectors and manufacturers between states.  
• For reasons of adapting to, and encouraging future innovation, there is a need to include all species of mammal, which are currently used for milk production.  
• The PPP Standard should be seen as an opportunity to standardise dairy regulation nationally in milk production, transport, processing and marketing. Additionally, supervision of compliance should likewise meet a nationally developed standard, dispensing with costly cross border variances.  
• The PPP Standard should address inputs on farm, including water quality, stock food and chemicals including medicines and sanitisers. Specific standards should be set for the treatment and storage of milk used solely for cheese and fermented milk manufacture.  
• The PPP Standard should address inputs and microbiological regulations with respect to processing of certain fermented milk foods (cheese, yoghurt etc).  
• The PPP Standard should also address the addition of certain benign coliforms and other commercially available cultures generally prohibited by State regulatory bodies and the existing Code.  
• In the operation of small cheese and fermented dairy foods factory in Victoria, it has been found that the following regulatory aspects impact on profitability, product quality and limit access to markets, particularly export, without adding significant food safety assurance:  
  o stringent testing regimes – set up for large batch or continuous are inappropriate to the needs and risks of small production facilities;  
  o water testing – given the record of water quality of the last decade, monthly testing adds little to the assurance of food safety in factories.  
• All food poisoning incidents involving both raw and pasteurised milk should be given equal attention.  
• Raw Liquid Milk should not be compared with Fermented Raw Milk Foods. These are two vastly different foods.  
• Believes that under no circumstances should low fat, low salt and “stabilised” cheeses of the high moisture, soft ripened style be made from raw milk.  
• The PPP standard should consider the potential markets for raw milk cheese which will soon become available from overseas manufacturers (e.g. Roquefort).  
• The dairy industry must have the right to develop any variety of dairy produce for which there exists a market, domestically, internationally or potentially. |
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| Safe Food Queensland (Phil Pond) | • Queensland has 3 farms accredited to supply unpasteurised goat’s milk.  
• The scope of the Standard should be ‘through chain’ and Food Safety Programs should be mandated to address activities within the scope of the Standard.  
• Advocates an approach and an interpretation along the same lines as the PPP for Seafood. Specifically advocates the use of similar definitions for Primary Production and Processing. Strongly believes the scope and definitions of all PPP Standards developed by FSANZ must be consistent.  
• Advocates the inclusion of microbiological reference criteria as a measure of food safety outcomes for both pasteurisation and other alternative technologies involving pathogen reduction steps.  
• Believes it imperative that the final Dairy PPP Standard includes a process to address the equivalence of alternative and emerging technologies. Suggests that all current dairy processing standards within the Code should be incorporated into the one Dairy PPP Standard.  
• States there needs to be a consistent national Standard, as opposed to a Standard with exceptions as is the case presently with Standard 1.6.2, which includes the statement “…unless an applicable law of a State or Territory otherwise expressly provides.” This approach does not support consistency between jurisdictions nor a system of uniform national food standards.  
• Important that herd health issues (e.g. transmissible spongiform encephalopathies and Clostridium botulinum) that may potentially affect milk are addressed. |
| Tasmanian Dairy Industry Authority | • Fully supports the development of a national Dairy PPP Standard and the objectives outlined in the IAR.  
• Supports the use of a set of definitions as defined by Codex as the basis for definition of dairy products.  
• Dairy PPP Standard should include milk from all mammalian species excluding humans.  
• Dairy PPP Standard should also cover milk harvesting, bulk milk transport, manufacturing and processing, and storage and distribution to the point of delivery for either export or retail sale.  
• Preferably, the Dairy PPP Standard should be fully contained in Chapter 4 of the Code.  
• The Codex Code of Hygienic Practice for milk and milk products provides a useful framework for the development of a national dairy standard.  
• The Dairy PPP Standard should be able to accommodate raw milk production and processing.  
• Re hazards of a biological nature, notes the Australia New Zealand Dairy Authorities Standards Committee (ADASC) has developed Australian manuals for the control of Salmonella spp and Listeria monocytogenes in the dairy industry.  
• Hazards of a chemical nature are monitored through the Australian Milk Residue Analysis Survey conducted annually on milk, as well as in individual company Food Safety Programs which are routinely audited by the Tasmanian Dairy Industry Authority (TDIA).  
• TDIA requires compliance with National Minimum Testing Guidelines developed by ADASC, for process and end-point testing of dairy products. |
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| Australian Food and Grocery Council (AFGC) | - AFGC makes this submission of behalf of its members but has worked closely with Dairy Australia and wishes to record its support for the Dairy Australia submission.  
- Supports all food standards, including the PPP Standards being subject to section 10 objectives of the FSANZ Act.  
- Recommends a single Dairy PPP Standard be developed that will be applied uniformly across Australia. Recommends that this standard be drawn from current state requirements; AQIS export requirements and Codex Code of Hygienic Practice for Milk and Milk Products.  
- At this time considers the Codex definitions appear adequate, but will examine the definitions more closely when the DAR is released.  
- Considers the milk of all mammalian species (other than humans) should be covered by the proposed standard.  
- FSANZ Act only authorises FSANZ to develop regulatory measures for food for human consumption. AFGC considers this would appear to limit the ability of FSANZ to deal directly with inputs such as water and feed for animals and the use of veterinary medicines. Although, some control is already exercised indirectly by way of Standard 1.4.1 – Contaminants and Natural Toxicants and 1.4.2 – Maximum Residue Limits.  
- Recommends that the Standard start at the point of milking and stop at the finished product storage in the processing unit.  
- Does not dispute the need for inputs to be controlled to ensure safety and freedom from contamination of the milk.  
- Considers all the requirements pertaining to dairy production and processing should be in the one standard even if it means moving them from their current locations.  
- Recommends that FSANZ does not waste resources examining theoretical microbiological risks, and focuses only on those organisms that are appropriate to Australian conditions and also those appropriate to specific dairy products.  
- Considers that categorising products to be included in the standard by name poses difficulties.  
- Recommends the Dairy PPP Standard should be limited to the primary production and processing of raw (unpasteurised) milk and should not extend to users of these products, who are already regulated under the Chapter 3 Standards.  
- Recommends that alternative technologies should be permitted provided that they are appropriately verified and validated and produce a product of equivalent safety to that obtained through the pasteurisation process.  
- Recommends that any new standard be based on the principle of minimum effective regulation. |
| Calendar Cheese Company | - Dairy PPP Standard should be developed to harmonise processing, manufacture and retail – current state by state system is confusing.  
- Standard should include a provision for the production of raw milk cheese based on outcomes.  
- Existing parameters for E-coli are restrictive and have caused unnecessary problems for specialist cheese and the destruction of cheese on false premises.  
- Believes the E-coli limit should be reviewed in line with international Codex standards and that a separate test should be established to test for pathogenic e-coli where appropriate. States that separate limits for E-coli will be required for cheese made from thermised and unpasteurised milk.  
- States that Australia is out of step with international standards in relation to the production and sale of raw milk cheese. This has prevented small cheese makers from competing with their counterparts overseas.  
- Review should include goat, buffalo and ewes milk.  
- Recommends restrictive input regulations should be reviewed and a national standard developed for cheese made from unpasteurised milk.  
- States that current framework of individual assessment for imported raw milk cheese is expensive and inefficient and imposes unnecessary trade barriers that cannot be justified on the basis of food safety. |
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| Dr Ben Balzer | • Believes P296 has overlooked the significance of dairy products, particularly milk as a source of iodine.  
• Some limited aspects of the role of milk and dairy products in iodine nutrition have been addressed in FSANZ Proposal P230 Iodine Fortification however, P230 does not clearly make any proposal to regulate or even monitor the iodine content of milk and dairy products. |
| Dairy Authority of South Australia | • IAR is a good background document to progress the Dairy Standard. Wherever possible existing industry/government documents should be referenced and incorporated in the Dairy Standard.  
• States there is already significant uniformity of standards between States and AQIS and the Australian Dairy Authorities Standards Committee has standardised a number of documents that can be used e.g.  
  o *Listeria* and *Salmonella* manuals  
  o Minimum testing guidelines  
  o AQIS Export Orders; and  
  o Code of Practice for Dairy Food Safety (Vic, Tas, SA).  
• The lack of a single national dairy standard has a moderate impact on the dairy industry, especially affecting national companies. A do-nothing approach is not satisfactory in the current climate. A national standard will benefit exporters, national companies and consumers by providing uniform standards across all States and the Commonwealth. This also allows Australian standards to be more consistent with international standards.  
• Where possible, codex definitions should be used to enable international uniformity.  
• Prefer Standard to include the milk of all mammalian species other than humans.  
• The Dairy Standard should cover all dairy products and processors.  
• Inputs such as water and stock feed should be included insofar as they influence food safety.  
• A minimum Dairy Standard should include aspects as covered in the Victorian Code of Practice for Dairy Food Safety.  
• The Codex Code of Hygienic Practice for Milk and Milk Products forms a good basis for the national dairy standard, and should be considered alongside a document such as the Victorian Code.  
• The current microbiological limits are considered inadequate, and as a result ADASC has published its own set of minimum guidelines to assist industry and regulators.  
• Unpasteurised milk products such as cheese presents risks to public health and opening up the domestic market to imports and domestic manufacture of unpasteurised products will demand significant regulatory involvement by Government. Process controls during manufacture will need to be strongly regulated and end-product testing will be significant.  
• Standard should cover all dairy products including colostrum and whey based products.  
• Antibiotics and other drugs, chemical treatment of feed and pasture and poorly operating refrigeration systems are the major food safety issues resulting from on-farm practices.  
• The validation and verification controls for the dairy industry are considered satisfactory – any additional controls must be assessed in the light of costs to small processors in particular.  
• The major public health and safety risks with pasteurised products are post-pasteurisation contamination issues such as blending ingredients into pasteurised cheese-based dips, ice cream mix, and gelati. |
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<td></td>
<td>• Existing food safety regulations are necessarily prescriptive, relevant to the food safety risks, and reasonably easy to understand. If the national standard is less prescriptive, more detailed supplementary documents will be required.</td>
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<td>• The development of a national dairy standard that forms the basis for domestic standards in all States, imports and exports, is highly desirable.</td>
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<tr>
<td>Dept of Agriculture Fisheries and Forestry (DAFF)</td>
<td>• In general DAFF supports the development of a Primary Production and Processing Standard for Dairy as it will ensure a nationally consistent approach to dairy food safety management in Australia.</td>
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<td>• The standard should be based on:</td>
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<td>o The principle of minimum effective outcomes based regulation,</td>
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<td>o Apply consistent regulation to import, export and domestic markets,</td>
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<td>o Be consistent with section 10 of the FSANZ Act 1991</td>
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<td>o Be consistent with measures of the Codex Code of Hygienic</td>
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<td>o Practice for Milk and Milk Products relevant to Australian conditions</td>
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<td>o And consider the recommendations of the National Competition Policy review (NCP review) of Export legislation.</td>
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<td>• Comments that a “do nothing” approach would not address the economic and export impacts that arise from lack of national standard to the dairy businesses</td>
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<td>• A national dairy standard would provide consistent regulatory requirements across jurisdiction and facilitates export by being consistent with codex</td>
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<td>• Definitions of dairy products should be based on Codex Definitions, however issues around colostrum and dairy contents in food needs to be addressed</td>
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<td>• Milk from all mammalian species be included in the standard (4.1. – Scope - Species).</td>
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<td>• Standard should cover milking practices through to delivery to retail which would be consistent with the regulatory approach used by foreign jurisdictions.</td>
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<td>• Farm inputs such as water and stock feed should be controlled through alternative mechanisms.</td>
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<td>• Supports the principle of minimum effective regulation and hence only desired outcomes should be included</td>
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<td>• The components of Codex already contained in the State-based Codes of Practice are appropriate.</td>
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<td>• Measures in Codex covering the retail sector of the dairy industry are not relevant for Australia.</td>
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<td>• Measures described in sections 5.1.1., 5.1.2 and 5.1.3 of Codex are not appropriate for Australia due to their overly prescriptive nature.</td>
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<td>• The components of Codex relating to raw milk products should be considered in the standard to cover future developments in the Dairy industry.</td>
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<td>• Current microbiological and processing requirements are adequate and the new standard should provide provision to recognise future technological developments in the dairy industry.</td>
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<td>• Process controls are preferred to the end-point testing however, end point testing is needed to validate and verify the process controls</td>
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<td>• Additional Comments from AQIS:</td>
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<td>o A robust and unambiguous system will provide a relevant benchmark for assessing alternative mechanisms for managing the safety of imported foods.</td>
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<td>o The National Competition Policy (NCP) review recommended that programs established under the Export Control Act be administered under a three-tier model. Maximisation of exports under Tier 1 is reliant on a provision of a robust dairy PPPS.</td>
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### Victorian Department of Primary Industries (DPI) and Dairy Food Safety Victoria (DFSV)

- In general, DPI and DFSV support the development of a national standard addressing food safety in the dairy industry which will maintain the excellent food safety reputation of the dairy industry and improve consistency and efficiencies for industry.
- The complete standard should be in Chapter 4 of the Code (FSC) to ensure harmonisation with the export requirements through the Export Control (Processed Food) Orders, which has a similar through chain focus.
- Chapter 3 remains the generic default for some post farm operations that may not be relevant/applicable in the dairy standard.
- Supports an outcomes based standard supported by guidelines, which should be developed in close consultation with industry.
- A range of guidelines may be necessary to deal with significantly different industry situations/processes e.g. farmhouse cheese, manufacture from bovine and non-bovine sources, as well as complex, continuous processing systems.
- A “Do Nothing” approach would:
  - Leave industry at a disadvantage and exposed to additional costs of complying with different regulatory systems
  - Detract consumer confidence due to public perception about different standards in different states and export requirements.
- The definition of milk and milk products needs to align with international standards i.e. Codex and issues relating to the harvesting of colostrum as well as the definition of composite milk products that will require further.
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|           | - Supports the inclusion of all species including camel. Although it does not oppose a general scope for all mammalian species (excluding human), it however, expresses concerns over unnecessary increase in the complexity of the risk assessment process involving all mammalian species (excluding humans).  
- All activities from milk production to backdoor of retail should be covered.  
- Inputs such as feed and water, agricultural chemicals used on pastures and veterinary medicines are controlled by other means, including regulatory means and therefore should fall outside the scope of the standard.  
- The current microbiological limits are adequate for the existing processing standards, which requires pasteurisation or equivalent heat treatment. If, however, changes are made to regulations in relation to pasteurisation, it warrants extensive review of the existing microbiological limits in Standard 1.6.1.  
- Requirements and costs for small or new businesses are not considered an impediment to participation in dairy production and processing due to differential fee system.  
- Victoria requires food safety programs (FSPs) for all licensed dairy producers (farms), manufacturers, dairy carriers and distributors. The FSPs are risk based and as such address both process and end point controls as informed by the HACCP process. Introduction of specific "controls" may be overly prescriptive and not address all risks associated with any particular process.  
- Risk should not necessarily be a determination of the cost.  
- Any consideration for raw milk products needs to consider not only public health, but also market access. It needs a through chain consideration of risk and risk management processes which would require a review of microbiological requirements on farm and other farm practices (e.g. animal health), as well as consideration of processing steps post farm gate.  
- The scientific evaluation should cover all products and processes within the agreed scope of the standard.  
- The Victorian dairy food safety scheme is predicated on validation and verification of controls that reside in the FSPs and it has replaced the need for specific regulation relating to end point testing and process controls. A national standard needs to focus on the outcome required and not the delivery, which is an implementation issue.  
- Comments that the main area of duplication and cost imposition is caused by the lack of harmonisation between export and domestic regulatory requirements. This is of particular concern to Victoria where almost 80% of dairy products are exported. Any national standard development should involve AQIS to ensure harmonisation for both exported and imported products.  
- Comments that some of the manufacturers operate across the borders and obtain milk and milk products for processing from different states. A national standard would overcome differences in regulations in different states. |
The National Standard for Dairy is considered to be an essential element in the future development of dairy food safety management in Australia. It should be based on Codex principles and harmonise domestic and export regulations.

Pasteurisation of milk has been critical factor in providing safe dairy foods in Victoria. The existing Victorian system would be able to accommodate unpasteurised products, if permitted. However, it will need appropriate microbiological standards, animal health and manufacturing techniques.

The dairy Standard should support other elements of industry codes of practice such as feedstock, export regulations and agricultural, veterinary residues and water standards.

The Standard should harmonise domestic, export regulations and trans-Tasman food safety regulations.

The Standard should be outcome-based. The standard should be comprehensive yet flexible to accommodate various sectors- small and large, bovine and non-bovine.

Comments that implementation issues are the role of state authorities and there are already established agreements with the consistency issues and provide a mechanism for implementing the Dairy PPP.
Fonterra Co-operative Group Ltd

- Supports the development of a single set of national dairy regulations applicable to Australia that encompasses a whole of food supply chain process (from paddock-to-plate) consistent with the Codex Alimentarius Commission (Codex) Standards.
- Notes that the dairy industries in New Zealand and Australia have a long history of food safety and a global reputation for producing safe dairy products demonstrating that the food safety measures that are in place are working effectively.
- Supports a regulatory framework for food safety that is based on:
  - Cost effective (i.e. benefits outweigh the costs of trade restriction, administration and compliance) legislation that has the legitimate objectives of food safety and prevent unfair trade practices (e.g. misrepresentation and mislabelling);
  - The use of risk based analysis based on sound science and sound economics;
  - Legislation only if it is necessary to achieve the objectives, e.g., non-mandatory measures would fail or be less cost-effective;
  - Legislation that allows operational flexibility, i.e. performance based rather than prescriptive. Where necessary, guidelines on achieving compliance may be supported providing they will not become precedential;
  - Legislation that provides an even competitive playing field globally; and
  - The principle of equivalency and its application.
- Notes that the main benefit of the proposal is to develop minimal but effective regulation that can be consistently applied across all aspects of the dairy product production chain including alignment with export requirements.
- Comments that the development of a risk based mandatory national standard that provides a common domestic standard aligned with international requirements will have a major impact.
- A “do nothing” approach will reduce the ability to streamline food safety compliance systems across states within Australia and also with export market requirements.
- Supports the objective of developing a single national food safety management strategy that protects public health and safety whilst imposing no unjustified costs on industry.
- Supports use of codex definitions for milk and milk products while issues relating colostrum, standardisation of milk for consumption as liquid milk and inclusion of dairy blends are considered (4. Relevant Issues – Definition of Dairy).
- Supports inclusion of milk of bovine, camel, goat, sheep and buffalo. However given that the majority of milk and milk product consumed in Australia is bovine, they recommend that the standard should be developed based on bovine milk and milk products.
- Supports the Dairy PPP Standard covering primary production and processing of milk and milk products up to the point the product enters the retail sector or is exported.
- The Dairy PPP Standard should be included in Chapter 4 “Primary Production Standards” of the Food Code and, for the sake of clarity and ease of use, the Dairy PPSS should not be split between Chapters 3 and 4.
- The regulation of inputs (such as water, stock feed) to primary production and processing do not need to be covered in the Dairy PPP Standard, but that the Dairy PPP Standard should require that the use of inputs are suitable for use and do not create a food safety risk for milk and milk products.
- The Dairy PPP standard:
  - Should be outcome based and not prescribe how these outcomes are achieved.
  - Provide separate guidelines for achieving these outcomes
  - Provide flexibility in achieving these outcomes and hence not affect businesses of different sizes
  - Use process controls rather than end point controls
  - Be aligned with export requirements to lower the cost to the industry
- Notes that unpasteurised (raw) milk has the potential to be the source of food borne illness and it is crucial that the risks of pathogenic organisms are managed appropriately to ensure ongoing consumer confidence in the safety of dairy products. The most significant raw milk pathogens are likely to be Campylobacter, Salmonella, and E. coli 0157 (Raw Milk).
- In New Zealand the food safety issues resulting from on-farm practices are covered by the product safety plans. The PSP also apply to any activity or process that is involved in dairy produce and are based on the HACCP principles.
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<tr>
<td>Food Technology Association of Victoria Inc</td>
<td>• Submits that Victoria is the largest dairy producing state in Australia and the industry views will be adequately and strongly represented by the relevant dairy authorities, organisations and agencies.</td>
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<tr>
<td>Kervella Cheese (G Kervella)</td>
<td>• Comments that raw milk cheese production on a traditional basis from milk produced under a QA programme and tested herd should be allowed by way of special licence.</td>
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Summary of State Regulations Applying to the Dairy Sector

1. NEW SOUTH WALES

The NSW Food Authority was established in 2004 and operates under the Food Act 2003. The Food Production (Dairy Food Safety Scheme) Regulation 1999 (“The Dairy Scheme”) provides requirements for the dairy chain from milk harvest to distribution of finished products.

The Dairy Scheme is a regulatory package that includes:

- Operational requirements on food businesses, including food safety program (HACCP program) requirements where appropriate and relevant standards or other specific requirements
- A compliance regime, including licensing and audit arrangements
- Funding arrangements which include licence, audit, inspection and other fees
- A mechanism for consultation with the relevant industries or sectors on the scheme’s operation.

The Dairy Scheme also makes reference to the NSW Dairy Manual, which contains technical interpretation and details of the Dairy Scheme. It also prescribes minimum sampling guidelines and provides guidance for the development of a HACCP program.

On-farm requirements

It is a condition of a dairy farmers licence that they:

- develop a HACCP food safety program;
- have the program certified by the Food Authority;
- comply with the program;
- provide evidence the program is reviewed at least every year.

The Dairy Manual specifies matters that, as a minimum, must be addressed. These include:

- keeping milk cold (cooling to and keeping at 4°C);
- selling unpasteurised milk or cream to factories;
- keeping milk away from contamination (cleaning and sanitising of vats, equipment, premises; proper use of antibiotics, pesticides and other chemicals);
- sourcing milk from cows not affected by an infectious disease (keep records of cows affected and any treatment records);
- management of effluent;
- preventing Enzootic Bovine Leucosis (EBL)
- keeping records of compliance.

The Food Authority audits the food safety program at least every twelve months.
Milk collectors
To be able to collect and transport milk from a dairy farm, a Milk Collector must be licensed by the NSW Food Authority. To be licensed, the Milk Collector must

- have an approved milk collection vehicle;
- develop a HACCP food safety program;
- have the program certified by the Food Authority;
- comply with the program;
- review the program at least every year.

The Dairy Manual specifies matters that, as a minimum, must be addressed. These include:

- keeping milk cold (milk pick up temperatures should not exceed 10 °C. The transport vehicle must be capable of maintaining milk at the pick up temperature);
- only collect milk that is suitable;
- keeping equipment clean and in good order;
- training of persons involved (must be competent).

Dairy processing

Dairy Factories within NSW are required to be licensed with NSWFA. As a condition of license they must have a HACCP food safety program in place.

The Dairy Manual specifies matters that, as a minimum, must be addressed by the Food Safety Program:

- keeping milk and cream cold (at a temperature no greater than 5°C);
- only using milk from licensed operators;
- pasteurisation of products (including testing against Australian Standard AS 2300 for phosphatase activity);
- minimising contamination from premises and equipment by complying with building and equipment requirements of the Food Production Regulation 1999 (which requires compliance with the Code of Practice for Dairy buildings) and appropriate cleaning and sanitising programs;
- control of Listeria and Salmonella in accordance with the ANZDAC manuals;

Finished products must undergo microbiological testing, at a testing frequency, according to the Authority’s minimum testing requirements.

Milk and Dairy Produce stores and vehicle vendors (a business that delivers and sells milk by vehicle) are also covered by NSW regulations. They are also required to have a food safety program that essentially ensures keeping dairy products at the correct temperature (below 5°C) and away from contamination (through requirements for premises and equipment).
2. Queensland

Safe Food Queensland (SFQ) is a statutory authority set up under the Food Production (Safety) Act 2000. SFQ addresses the safety of primary production and processing in Queensland by developing and implementing food safety schemes for primary production and processing sectors.

The Food Safety Scheme for Dairy Produce (the Dairy Scheme) commenced on 1 January 2003 with the introduction of the Food Production (Safety) Regulation 2002. The Dairy Scheme calls up the Food Standards Code and mandates a requirement for food safety programs for the following activities:

- Dairy farmers (cows, goats, sheep, buffalo, camel);
- Manufacturing and processing of dairy products;
- Transporting dairy produce;
- Production of unpasteurised goat milk;
- Dairy products for pet food.

The Food Production (safety) Regulation 2002 specifies food safety requirements for each food safety scheme. The food safety requirements applying to the Dairy Scheme specify for milk production:

- animals to be milked must be free of disease;
- stock food for consumption by animals to be milked should not contaminate milk;
- milk supplied to be free of chemical contaminants (as permitted in Part 1.4. of the Code);
- the production and storage of milk in a way that prevents contamination;
- temperature control for stored milk that restricts the development of microbiological hazards in the milk;
- health and hygiene requirements for persons undertaking milking activities;
- the design, construction and maintenance of dairy and equipment to minimise contamination

Transport requirements are covered under general provisions for primary produce. These require the transporter to maintain the produce under conditions that ensure it is acceptable and to have a vehicle that is designed and constructed such that it can easily be cleaned and does not allow for the contamination of produce.

Dairy processors must comply with the food safety requirements of the Food Standards Code. Specific requirements applying to dairy processes covered by the Food Production (Safety) Regulation cover:

- receipt of dairy produce;
- processing requirements;
- storage of dairy produce;
- minimal standards for microbiological and chemical hazards and testing.
3. South Australia

The Dairy Authority of SA was established in 1993 under the Dairy Industry Act 1992. Its primary function is to ensure the safety and quality of the production and processing of dairy products in SA by monitoring standards and providing guidance to the dairy industry.

The Primary Produce (Food Safety Schemes) Act 2004 (replacing the Dairy Industry Act 1992) and Primary Produce (Food Safety Schemes) (Dairy Industry) Regulations 2005 came into effect on 1 August 2005. Theses regulations established food safety schemes for dairy farmers, dairy manufacturers, dairy distributors and dairy produce carriers and requires them to be accredited. All dairy businesses must have an approved food safety program in place.

The Primary Produce (Food Safety Schemes) (Dairy Industry) Regulations 2005 requires businesses to comply with the revised Code of Practice for Dairy Food Safety. The requirements of the Code of Practice cover dairy farms; dairy produce carriers (transport of liquid dairy produce in bulk); dairy manufacturing premises and dairy distributors.

Requirements for dairy farms

The Code of Practice requires a dairy farm Food Safety Program to provide for:

- Physical contaminants
- Chemical contaminants
  - veterinary and agricultural chemicals
  - pest control
  - environmental contaminants
  - animal feeds
- Microbiological contaminants
  - animal health
  - environmental contaminants
- Dairy milking premises, storage and equipment
- Hygienic milking
- Water supply and quality
- Cleaning and sanitizing
- Traceability
- Records (to demonstrate compliance)
- Personnel competency.

Specific provisions are also included for farms selling raw/unpasteurised goat milk.

Requirements for dairy produce carriers

The Food Safety Program for dairy produce carriers must be based on Codex HACCP principles and provide for:
• Delivery and collection (such that the tanker or vessel does not contaminate or taint milk and that milk is transported such that the growth of pathogenic microorganisms is prevented.)
• The design, construction and maintenance of transport vehicles, equipment and vessels.
• Water supply and quality
• Cleaning and sanitizing
• Identification and traceability (of milk and milk ingredients from suppliers to manufacturers, and of vehicles, equipment and vessels)
• Record keeping (to demonstrate compliance)
• Personnel competency.

Dairy produce carriers must collect dairy produce at 5 °C or below unless alternative temperature control procedures have been validated to ensure minimisation of pathogen growth.

Requirements for dairy manufacturers

The Food Safety Program for dairy manufacturers must be based on Codex HACCP principles and provide for the following:

• Physical contaminants
• Chemical contaminants
  - Veterinary and agricultural chemicals
  - Pest control
  - Environmental contaminants
  - Processing chemicals
  - Allergens

• Microbiological contaminants
  - Pathogen control
  - Storage and temperature control

• Design, construction and maintenance of dairy manufacturing premises and equipment
• Water supply and quality
• Cleaning and sanitizing
• Rework controls
• Product disposal
• Testing programs (to verify effective operation of the FSP)
• Identification and traceability (to allow trace back and trace forward of all dairy products and ingredients)
• Record keeping (maintained for a minimum of 3 years to demonstrate compliance)
• Personnel competency

In addition to compliance with the Food Standards Code, the Code of Practice requires manufacturers to comply with the ADASC manuals Australian Manual for Control of Listeria in the Dairy Industry and Australian Manual for Control of Salmonella in the Dairy Industry.
Requirements for dairy distributors

The Food Safety Program for dairy distributors must be based on Codex HACCP principles and provide for the following:

- Contaminants
- Pest control
- Temperature and storage control (such that produce is protected from the likelihood of contamination and under temperature control)
- Cleaning and sanitizing
- Identification and traceability (ensuring traceability of product from receipt to delivery)
- Record keeping (to demonstrate compliance)
- Personnel competency.

4. Tasmania

The Tasmanian Dairy Industry Authority (TDIA) is the authority responsible for developing, implementing and maintaining food safety and quality assurance programs in relation to the production, transport and manufacture of dairy produce in Tasmania. The TDIA is established under the *Tasmanian Dairy Industry Act 1994*.

The *Tasmanian Dairy Industry Act 1994* requires dairy business in Tasmania to be licensed by the TDIA. A condition of licence is to develop and implement a Food Safety Program according to the Tasmanian Code of Practice for Dairy Food Safety. As for South Australia, this Code of Practice is based on the Victorian Code of Practice for Dairy Food Safety, with requirements covering dairy farms; dairy produce carriers (transport of liquid dairy produce in bulk); dairy manufacturing premises and dairy distributors. The requirements of the Food Safety Program are as above for South Australia.

In addition to adopting the *Australian Manual for Control of Listeria in the Dairy Industry* and *Australian Manual for Control of Salmonella in the Dairy Industry* for dairy manufacturers, the Tasmanian Code of Practice also requires dairy manufacturing premises to comply with the relevant provisions of the Export Control (Processed Food) Orders.

5. Victoria

Dairy Food Safety Victoria (DFSV), established on 1 October 2000 under the *Dairy Act 2000*, is the authority responsible for the safety of all dairy foods produced in Victoria for domestic and export markets.

The *Dairy Act 2000* requires all dairy businesses operating in Victoria to be licensed with DFSV. This includes dairy farmers, dairy food carriers, dairy manufacturers and dairy distributors. As a condition of licence, dairy businesses must have a Food Safety Program that complies with the (Victorian) Code of Practice for Dairy Food Safety (DFSV, 2002). This Code of Practice sets the minimum mandatory standards for the production, manufacture, storage and transport of milk and dairy foods to safeguard public health.

The requirements of the (Victorian) Code of Practice for Dairy Food Safety have been outlined above under South Australia dairy regulations. A copy of the Code of Practice is available on the DFSV website at [www.dairysafe.vic.gov.au](http://www.dairysafe.vic.gov.au)
6. Western Australia

Dairy food safety is managed in Western Australia within the Dairy Safety Branch of the Department of Health. The Dairy Safety Program operates under the Health Act 1911 and the Health (Food Hygiene) Regulations 1993.

The requirements for milk and dairy produce specified within the Health Act 1911 (Division 4 – Milk and dairy produce) make it an offence to:

- sell contaminated milk (including using it for butter or cheesemaking), particularly in relation to milk from animals affected with any disease of livestock;
- allow persons suffering from an infectious disease to milk any animal or be involved in milk handling activities.

The legislation requires dairy premises to be properly constructed (it is up to local government to register dairy premises in accordance with local laws). It allows for local laws to be made to cover matters that may affect the safety and suitability of milk including the following:

- situation, construction, cleansing, water supply etc. of dairies, milk stores and milk shops;
- sterilisation and delivery of milk;
- cleansing and disinfecting dairies, milk stores, milk shops and removing diseased animals or persons.

Western Australia is currently reviewing its legislation to implement a Code of Practice for Dairy Food Safety. The majority of dairy farmers in Western Australia do already have an industry developed HACCP based quality assurance program. While there is not a regulated requirement for these programs, they are required by most milk processors.
Summary of Export Control (Milk and Milk Products) Orders 2005

The Export Control (Dairy, Eggs and Fish) Orders 2005 together with the Export Control (Prescribed Goods – General) Orders 2005 provide conditions and restrictions on the export of dairy, eggs and fish. These Orders can be obtained from the Department of Agriculture Fisheries and Forestry website at: www.daff.gov.au

Provided below is an outline of the requirements of the Export Control Orders that apply to the management of food safety and suitability, structural requirements, operational hygiene, preparation and transport, product standards and tracing systems.

Management of food safety and suitability (Schedule 2)

A registered establishment must have a Hazard Analysis Critical Control Point (HACCP) plan that:

- identifies each of the steps in food preparation;
- identify the potential hazards that may be occur for each step;
- identifies the methods of control of each potential hazard (unless met by the operational hygiene requirements);
- identifies the critical control points, the critical limits and the procedure to be used to monitor the potential hazards and the corrective actions to be taken if a critical limit is exceeded (for each significant hazard);
- identifies procedures used to verify compliance with the HACCP plan;
- provides for record keeping and documentation to demonstrate compliance with the HACCP plan.

Schedule 2 also covers management practices to be in place within the establishment and approved arrangements.

Structural requirements (Schedule 3)

Requirements in Schedule 3 for processed food establishments cover:

- construction of premises, equipment and vehicles (covering the immediate surrounds; floors; walls and ceilings; fixtures, fittings and equipment; food carrying compartments, containers system units and vehicles; measuring devices and storage facilities);
- cleaning and sanitising of premises and equipment;
- handwashing facilities;
- amenities;
- effluent and waste;
- lighting;
- ventilation;
- water supply (premises must have a supply of potable water available for use at a volume, pressure and temperature that is adequate for purpose).
Operational Hygiene (Schedule 4)

Operational hygiene requirements cover:

- Hygiene controls for premises and equipment (there must be a documented program of operational controls for the hygienic preparation of processed food) covering –
  - standard of cleanliness
  - requirement to clean and maintain;
  - vehicles etc. for the transport of processed food;
  - environmental contamination;
  - pests;
  - hazardous substances.

- Hygiene requirements for processing covering –
  - measures to prevent contamination
  - calibration of measuring instruments
  - refrigeration chambers
  - ingredients
  - potable water
  - microbial limits.

- Personal hygiene and health requirements covering –
  - food borne diseases
  - conditions and injuries
  - personal cleanliness
  - personal effects and clothing/protective clothing

Preparation and transport (Schedule 5)

Part 1 of these requirements, Division VII covers the sourcing of milk. It requires that milk is only sourced from an establishment where there is disease management in place and there are effective measures in place to prevent the contamination of milk.

Part 2 of the preparation and transport requirements Division IV covers the processing requirements for milk and milk products (pasteurisation). These reflect the requirements of the Food Standards Code and allow for any other heat treatment specified in an approved arrangement.

Other matters covered include:

- packaging
- storage, handling and loading;
- transport.

Product standards (Schedule 6)

This schedule specifies that processed food for export must meet the requirements of the Food Standards Code with respect to –
• metal or non-metal contaminants
• agricultural and veterinary chemicals
• microbiological limits

Identification, tracing systems, integrity and transfer (Schedule 8)

This schedule requires that all processed food prepared at the establishment can be:

• identified;
• traced; and
• if necessary, recalled.

It requires trace-back records for processed food and ingredients, as well as information on the outer container of processed food leaving the establishment to allow for identification.