



Compliance Guide for Producers and Auditor





APIQ✓® Compliance Guide for Producers and Auditors

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APIQè is operated by Australian Pork Limited on behalf of the Australian Pork Industry

Australian Pork Limited

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1.0 The APIQè Program

1.1 Introduction

The Australian Pork Industry Quality Assurance Program (APIQ \checkmark ®) is the industry sponsored program for on-farm Quality Assurance (QA). QA allows producers to assure their customers that they can produce a quality product. A QA system involves putting in place documented procedures that identify the methods for carrying-out key tasks, monitoring the tasks, recording the results of those actions and checking that the results conform to expectations.

APIQ ** provides the framework and tools for pig producers to demonstrate that they meet acceptable standards for management, food safety, animal welfare, biosecurity and traceability. A piggery may be APIQ ** Certified, APIQ ** Free Range (FR) Certified or APIQ ** Outdoor Bred, Raised Indoors on Straw (OB) Certified. A producer may also be verified as Gestation Stall Free (GSF), Customer Specifications Coles (CSC) compliant to supply to Coles supermarkets and/or the Voluntary Enhanced Biosecurity Standards for African Swine Fever (VEBS-ASF). APIQ ** Certification enables producers to demonstrate that they are meeting relevant State and Federal legislation and following Good Agricultural Practice (GAP) for pig production.

Customers and trading partners increasingly want assurance that pork and pork products are safe and wholesome. Customers are now requesting information on how pigs are raised, managed, transported and slaughtered. Therefore, providing assurance to customers through an industry-wide program is becoming important for individual pig producers and the pig industry as a whole, in order to sustain market access and consumer confidence.

APIQ \checkmark ® also supports the industry-wide traceability system, the PigPass National Vendor *Declaration* (*PigPass NVD*) requirements by providing the supporting QA framework.

Australian Pork Limited (APL) manages the program on the industry's behalf through APIQ Management (APIQM). A wide range of stakeholders have provided technical and policy input to the program, including producers, scientists, QA and audit experts, retailers and customer organisations, government and supply chain members.

1.2 How to Use this Guide

Each Table shown in Section 2 of this guide provides practical guidance on the types of evidence that a producer could use to demonstrate compliance with each APIQ \checkmark ® Standard and Performance Indicator in APIQ \checkmark ® Version 5.2 12/2022.

It gives suggestions of what auditors may look for and what producers could provide as evidence of compliance.

Producers and auditors should use this Guide in association with the Standards Manual, Version 5.2 12/2022.

The lists given in this Guide are not definitive, they are suggestive only. Other evidence options may be identified and used by producers, and may be accepted by auditors, as evidence of compliance at the time of conducting a Compliance Audit.

1.3 Glossary of Abbreviations

The following abbreviations are used throughout this guide:

APIQè Australian Pork Industry Quality Program

APIQM Australian Pork Industry Quality Program Management

APL Australian Pork Limited

FR Free Range

CRM Customer Relationship Management (System)

CVD Commodity Vendor Declaration

Diary APIQè Pig Management Diary

HHP Herd Health Plan

IN Indoor (Certification)

Model Code Model Code of Practice for the Welfare of Animals – Pigs

(Pig Pass) NVD (PigPass) National Vendor Declaration

QA Quality Assurance

OB Outdoor Bred, Raised Indoors on Straw

SOP(s) Standard Operating Procedure(s)

WI(s) Work Instruction(s)

A comprehensive glossary of industry related abbreviations is included in the APIQ reference manual.

2.0 Compliance Evidence Options

2.1 Table 1: Module 1 - Management Standards

Standard	Pl¹	Evidence Options	Help
1.1 Management Requirements	Α	Visual assessment of the piggeries QA/ Piggery Management Manual/s, SOPs, WI's, charts, maps and plans etc.	The APIQè Pig Management Diary can be used by Small Holders as the primary record to comply with this Standard.
			It can also be used by Large Holders where they deem it useful.
			Manuals, Records and other documents can be kept on paper, electronically or by other means provided they can be audited by the auditor.
	В	Organisation charts, job descriptions, QA Manuals and diaries can list who is responsible for APIQè on-farm.	
		Send an email or call APIQM when ownership is planned to change.	
		APIQM will record the planned change in it's Client Relationship Management (CRM) system and confirm the change by return email.	
	С	Organisation charts, position and/ or job descriptions, QA Manuals and diaries etc. show who's who in the piggery and who does what.	Training records also outline competence and qualifications where necessary.
	D	SOPs and WIs need version control. This is a numbering system that links to information showing when they are revised, who revised them and when they are current.	Small Holders who complete SOPs and WIs in their Diary can date the Diary when revisions and changes are made.

Standard	Pl¹	Evidence Options	Help
	E	Producers can print and use, or complete on their computer, the APIQ * Express Audit Checklist found on the APIQ * Website to complete the internal audit.	Check the website on: http://www.apiq.com.au
		Small Holders can print off and complete a new Small Holder Manual or use the Internal Audit Checklist and the Corrective Action Request template in Section 5 of the <i>Pig Management Diary</i> to complete their internal audit and address any noncompliances.	
	F	Staff induction and training records, diaries and certificates can verify compliance.	Producers complete the Staff Training Record in the Diary.
	G	Have the contact details of the vet and/or practice you use on-hand with vet reports, recommendations and prescriptions which show that the vet has a personal knowledge of the farm.	
1.2 Production	Α	Indoor Piggeries:	An IN piggery could have pigs indoors and outdoors but can't meet the Free
System Definitions		 Piggery maps, plans, descriptions, photos etc. 	Range (FR) or OB Standards.
			Indoors includes all forms of shelter, flooring, feeders and water but would not be considered FR and /or OB.
			An IN Piggery must meet the APIQ • Environmental Standards in 6.3 for Outdoor Pigs where pigs are kept outdoors in areas that are not within the piggeries controlled effluent system.

Standard	PI¹	Evidence Options	Help
	В	 Free Range Piggeries: Piggery maps, plans, descriptions, photos etc. Visually see that all pigs are kept outdoors with access to appropriate shelter. 	The feedlot outdoor piggery definition (page 23 of the <i>National Environmental Guidelines for Piggeries,</i> May 2018) includes pigs continuously accommodated in permanent outdoor pens, with shelter and controlled drainage.
		 Some or all of the following must be rotated: pigs, paddocks, pastures, crops, feeders, shelters, watering points etc. 	Compliance to Environmental Standards will be assessed in 6.3.1 − 6.3.4 of the APIQ√® Standards.
		 Visual assessment of facilities, infrastructure, paddock plans, maps and other records will enable rotations to be verified. 	
		 A FR piggery can't be a feedlot outdoor piggery. 	
_		 It can't be a shelter with pens or verandas attached. 	
	С	Outdoor Bred, Raised Indoors on Straw visual assessment:	Ensure that bedding is available throughout the weaner, grower and
		 Visual assessment that all breeding pigs and piglets until weaning are kept outdoors with access to appropriate shelter. 	finisher phase.
		 An OB piggery can't be a feedlot outdoor piggery. 	
		• Breeding areas can't be shelters with pens or verandas attached.	
		 Pigs can be kept on slatted floors in indoor areas where there is bedding in use. 	
	D	Visual assessment of the organisation's:	Check that claims in promotional materials accurately reflects the
		• Websites	production system used on farm and the type of Certification being
		• Notices	requested and recommended.
		• Pamphlets	For example; a piggery that is IN
		Advertisements	certified can't have the name Free Range in its title or in its promotional
		Email addressesOthers items where identified.	material.
		 to see that appropriate claims are made. 	In all situations where Outdoor Bred certification is approved, the qualifier 'Raised Indoors on Straw' must be used in an equally prominant manner.

Standard

PI¹ Evidence Options

1.3 Free Range

A Visual assessment:

- That all pigs are outdoors with access to shelter at all times except where temporary confinement applies.
- Records and/or checklists and/or diary entries that record when, why and how long pigs were confined.
- Vet reports and instructions outlining the situations where pigs need to be confined.
- Treatment Records.
- Piggery Standard Operating Procedures (SOPs) or Work Instructions (WI) which explain confinement practices used on-farm must be available.

Help

Practices for approved temporary confinement may include farrowing, mating and health treatments:

Piggery Standard Operating Procedures (SOPs) or Work Instructions (WI) which explain confinement practices used on-farm must be available.

Visual assessment to ensure:

- newborn piglets that are kept inside bedded farrowing huts/pens to protect them from inclement weather and/or predators are only confined for up to 14 days. Fenders, if used must be sized appropriately so that piglets can exit the farrowing accommodation from 14 days of age and must not inhibit the sows' access to the outdoors after the sow finishes farrowing.
- weaners are kept in weaner areas post weaning until piglets are a maximum of 8 weeks of age, after which they must be have full access to paddocks;
- outdoor areas for weaners must be a minimum 150% of the shelter space provided - for example 100m2 shelter space requires 150m2 outdoor space;
- sows may be held in pens for mating during daylight hours, but not overnight – ensure that sows are returned to their outdoor areas after mating;
- finishers may be held in pens prior to load out for up to 48 hours;
- Records of confinement are kept for Pigs held in pens for approved veterinary treatments.

Standard	PI¹	Evidence Options	Help
	В	 Visual assessment showing: Pigs are kept in paddocks with rooting and/or foraging areas continually available. 	Specific stocking rate Standards have not been prescribed in APIQ * FR Standards. Acceptable stocking rates will vary between properties
		Paddock records detailing stock movements.	depending on local soils, environment and management practices. By establishing Standards for measuring
		• Licence, approval, consent or other documents from the State regulator identifying that wallows are or are not permitted.	and monitoring nutrient build up, even nutrient distribution and protecting land and water, a producer will establish acceptable
		• Wallows in use.	and sustainable stocking rates specific to their property, environment and
		 Infrastructure to provide shade for pigs; may include but is not limited to trees, sprinklers, shelters and sheds, huts and/or other mechanical means. 	production system.
which outline shelter infras place. Visual evidence of baits an	Farm plans, maps, SOPs and/or WIs which outline shelter infrastructure in place.		
	Visual evidence of baits and/or predator control measures in place.		
		Inspection of bedding and bedding stock piles on hand.	
	D	Physical evidence i.e. the auditor can measure the floor area of a shelter and count the number of pigs in a paddock or obtain stock records to determine the floor area available per pig and calculate the space available to pigs. This can then be compared with the requirements listed in the <i>Model Code of Practices for the Welfare of Animals — Pigs</i> (Third Edition, Appendix 3, Table 5).	
E Refer to 6.3.1 – 6.3.4 for Environmental Standards			
	F	Visual assessment to confirm that there is no: Nose ringing, teeth clipping, tusk trimming, tail docking or surgical castration.	These husbandry practise may not be carried out.

Standard	Pl¹	Evidence Options	Help
1.4 APIQè Outdoor Bred, Raised Indoors on Straw	Α	Piggery maps, plans, descriptions, photos etc. can demonstrate how pigs are managed.	Piggery Standard Operating Procedures (SOPs) or Work Instructions (WI) which explain confinement practices used on-farm
Standards		Visual assessment:	must be available.
		where temporary confinement applies.	Visual assessment to ensure approved temporary confinement practices apply:
		 Records and/or checklists and/or diary entries that record when, why and how long pigs were confined. 	 piglets may be kept in huts or shelters after birth using fenders for up to 14 days for protection
		 Vet reports and work instructions outlining the situations where pigs need to be temporarily confined. 	 fenders, if used must be sized appropriately so that piglets can exit the farrowing accommodation from 14 days of age;
		• Treatment Records.	 for pigs in pens for approved
		Piggery Standard Operating Procedures (SOPs) or Work Instructions (WI) which explain confinement practices used onfarm must be available.	veterinary treatments, ensure a record of confinement is kept, along with vet reports and instructions; • Where OB sows are sold as
		Note: OB sows may be sold as FR ONLY when temporary confinement for mating is restricted to daylight hours as specified in FR Standard 1.3 A; and after completing one full reproductive cycle.	FR, evidence must be supplied demonstrating that mating confinement is restricted to daylight hours.
	В	Piggery maps, plans, descriptions, photos, stockpiled bedding and SOPs and/or WIs etc. can verify suitable shelter, housing, protection measures, and bedding.	
	D	Piggery maps, plans, descriptions, photos and SOPs and/or WIs etc. can verify suitable paddocks.	
		Wallows and shade items including trees, tree lines, hedges, shade stands, sprinklers and other mechanical equipment and infrastructure verify that shade is provided.	
		Piggery maps, plans, descriptions, photos and SOPs and/or WIs etc. can verify suitable paddocks.	
		Measure pens and compare to <i>Model</i> Code of Practice for the Welfare of Animals – Pigs, Appendix 3, Table 8.	
	E	Refer to 6.3.1 – 6.3.4	

Standard	Pl¹	Evidence Options	Help
	F	SOPs and/or WI's should accurately outline a process that meets the standards and confirm through staff interviews that they are being followed. Examples of SOPs and records: purchase records; PPNVDs; mating	You can verify that cull gilts/sows originally from an IN piggery meet the FR criteria: • when cull gilts/sows have completed at least their last reproductive cycle living according to APIQ FR Standards; and a system
		and reproductive records showing the productive history of individual or groups of animals.	 is in place to ensure that only gilt sows that qualify are sold as FR If the piggery was previously OB Certified.
	G	Piggery maps, plans, descriptions, photos and SOPs and/or WIs and visual verification etc. can verify suitable housing of pigs post weaning.	Visual confirmation that group housing is furnished with suitable bedding. Suitable bending may include, but is not limited to straw, rice hulls or sawdust.
	Н	Piggery maps, plans, descriptions, photos and SOPs and/or WIs and visual verification etc. can verify suitable housing of grower/finisher pigs.	No slats permitted.
	I	Measure space in pens and compare it to allowances outlined in the Model Code.	
	J	SOPs and/or WIs, vet reports and instructions, herd health plans outline husbandry practices.	Visual assessment to ensure: • No nose ringing, teeth clipping, tusk trimming, tail docking, or surgical
		Visual assessment and staff interviews allow you to verify husbandry practices are being followed.	 Where tail docking is used, records of veterinary instructions are present, records kept as to age of the piglet, and verification of training of person carrying out the treatment.

2.2 Table 2: Module 2 - Food Safety Standards

Standard	PI¹	Evidence Options	Help
2.1 Food Safety Risk Analysis and HACCP- based Food Safety Plan	Α	Visual assessment of identified sites, which could be listed and recorded in diaries, on maps, plans and photos.	Contaminated or suspect sites should be clearly identified and cleaned or excluded from pig areas.
	В	SOPs and/or WIs, diaries, QA manuals etc. should outline how sites are being managed.	Fence contaminated or potentially contaminated areas off.
	С	Visual assessment of facilities along with maintenance records, diaries and staff interviews.	
	D	Visual inspection of tagged pigs and Treatment Records.	
		Research protocols or Memorandums of Understanding (MoU) where applicable.	
	E	Hazard Action Plan, Table 5 of the APIQè Implementation Manual.	Review of Pork On-Farm HACCP Plan APIQè No. 2013/2128 Appendix
		SOPs and/or WIs that address the following hazards, as a minimum:	5 Updated HACCP Plan on the APIQ website www.apiq.com.au
		Non-recovered broken needles,	
		 Chemical residues from grain treatments, sanitisers, and pest control products and herbicides. 	
		Records related to following Critical Control Points (CCP's):	
		Selection of Breeding Stock	
		 Farrowing vaccinations 	
		 Growing stock treatments 	
		 Piggery input controls 	
		• Pre-sale checks.	
		Monitoring records such as Record 16: Food Safety Plan Monitoring Record found on the APIQ * website.	
	F	SOPs and/or WIs for key activities and food safety risks.	Example Records are available on the APIQ * website and in the Diary. When they are used they must be revised to outline how tasks are completed in your piggery.

Standard	Pl¹	Evidence Options	Help
2.2	Α	Treatment Records with the required detail recorded.	Small Holders or single sheds within larger piggeries can use the Diary
Pig Treatments		detail recorded.	templates.
	В	Retained needle record with tagged or identified pigs (also in the Diary).	
	С	Vet prescriptions provided in writing and on containers as labels.	
	D	Treatment SOPs and/or WIs.	
		Instructions from veterinarians.	
	Е	Staff Training Records	See also 3.2 A
		SOPs for training and treatments	
		Completed Diary records	
		Certificates and resumes of employees	
	F	Producer Compliance demonstrated by: Prescriptions, product instructions on labels, treatment records,	
2.2		veterinary advice on file, SOPs.	W(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2.3 Feed Practices and Medicated	Α	Commodity Vendor Declarations (CVD) for purchased feed ingredients, bedding which list any chemicals used in production and what their WHP's are.	While obtaining CVD's has been difficult historically, vendors are becoming more aware of the need for a CVD and are developing processes to provide
Feed Management		Or, samples kept for six (6) months.	them. Producers are encouraged to seek a CVD early in negotiations.
	В	System could include:	
		• CVD's	
		 Crop production records (as per Grain-Care). 	
		 Identify silos and storage areas. 	
		 SOPs and/or WIs that explain how feed mixing, storage and use systems and records ensure that WHP's are met. 	
	С	The following records can help to provide assurance that feed with medications is known and managed:	
		Feed formulation records	
		Feed mixing records	
		Feeding records	
		• Prescriptions	
		Feed receipts and received records	
	D	Number silos, bins and other plant and equipment used in the storage, manufacture, mixing and feeding of feed.	
	E	SOPs and/or WIs outlining feed systems.	
		Feed records confirm correct feeding practices.	

Standard	Pl¹	Evidence Options	Help
2.4	A	A list of treatments (including medications, prescriptions, vaccines, and routine husbandry products) used in the piggery is maintained and kept up to date.	Labels are considered prescriptions.
Medication and Chemical Management			In some instances, prescriptions are kept at a head office. While this is acceptable staff at other associated piggeries must have access and/or knowledge of the instructions to effectively use the procedures to treat pigs.
	В	Treatment Records that include pig weight and amount administered.	Templates available on the APIQ✓® website
		Use or create individual records and/or use the Pig Management Diary.	See also 2.2 A
	С	The auditor may refer to labels and prescriptions to determine compliance with instructions.	

2.3 Table 3: Module 3 - Animal Welfare Standards

Standard	PI¹	Evidence Options	Help
3.1 Planning and	Α	Contingency Plans should be described in SOPs and/or WIs.	Industry experience highlights the need for contingency plans for: fire;
Contingency Arrangements in Place		Could include equipment lists and inventory's specific to a contingency plan.	water and feed system failure; floods and storm events; electrical faults and warning system failures.
		Include maps outlining alternative water systems, feed systems, electricity systems and alarms systems.	Each Contingency Plan needs to be routinely tested to ensure it adequately manages the risks
	В	Records show that systems have been tested.	intended.
		Procedures need to be documented in SOPS and/or WIs.	
		Procedures could be tested and demonstrated on the day of an audit.	
		Alarms and back-up systems need to be routinely tested and proven to be fail-safe with records kept demonstrating that tests were done.	
	С	Visual observation of electrical installations and general wear and tear, along with copies of invoices paid when electrical work has been completed.	
	D	Visual observation of maintenance and the general state of repair of facilities.	
		Maintenance records, schedules and plans.	
		Capital works plans.	

Standard	Pl ¹	Evidence Options	Holn
Standard 3.2	A	Certificates of completed courses and	Help
Staff	^	training by individual staff members.	
Competency Maintained		Copies of resumes and / or biographies which outline work experience, training and qualifications.	
		Staff Training Records kept individually or collectively using the Diary.	
	В	Staff interviews and discussion.	
		Staff Training Records kept individually or collectively using the Diary.	
	С	Induction processes are outlined in the QA Manual and could be supported by SOPs and/or WIs.	
		A record of induction activities should be recorded in Staff Training Records.	
	D	Model Code could be a hard copy or soft copy, so long as it is available to staff and they know where to find it when needed.	Purchase it or get a soft copy from the CSIRO website: www.publish.csiro.au/book/5698
3.3	Α	Visual assessment against Model Code	
Facilities and Environment	В	Visual assessment of general repairs and maintenance	Check fire requirements with local authorities.
meet the Model Code of Practice for		Obtain and retain a list of firefighting items required by local authorities.	
the Welfare of		Keep a record of daily checks made.	
Animals — Pigs Requirements		Train staff and include records of training in the use of firefighting equipment.	
	С	Visual assessment of the repairs, maintenance and operation of ventilation systems.	
	D	Maps and plans could outline the number and size (kg) of pigs permitted in pens of known size.	
		Measure pen sizes and estimate pig weight to calculate space allowances as per the Model Code.	
	Ε	Equipment used for euthanasia may include: hammers or solid objects used for blunt trauma, captive bolt, CO2, firearms.	Auditors are not required to verify gun licenses or registration of weapons.
		A gun safe should be on-hand where firearms are used.	
		Equipment could be checked visually to see that it is clean and in good repair.	

Standard	Pl¹	Evidence Options	Help
	F	No pigs are tied and there is no visible evidence that pigs are tied.	
	G	Dogs could be observed at work where they are used.	
		Observe muzzles and other dog handling equipment where dogs are used.	
3.4 APIQ Adequate Feed and	Α	Visual assessment of body condition scores against Table 1 in the PigCare Reference Tables or Section 1 of the	Use Table 1 Condition Scoring Table in the PigCare Guide available on the APIQè website:
Water is Available		Diary.	www.apiq.com.au or in the Diary.
	В	Visual and odour assessment of feed and feed ingredients.	Pay particular attention to presence of rodent faeces.
		Feed test results.	
	С	Visual assessment of water which appears clean and free from obvious contaminants.	
		Water test results.	
	D	Visual assessment of pig access to feed and water.	
	Ε	Checklists, diaries and feed records can provide evidence that automated systems are working and are checked routinely.	
3.5 Routine Health	Α	A Herd Health Plan may include the following items which collectively provide evidence that the standard is met:	Many of these items exist and are documented and recorded throughout the piggery. Through the course of
and Husbandry Measures are in Place		 Name and contacts for your veterinarian and instructions from veterinary advisor/s. 	an audit the auditor will be able to identify the various pieces that make up the Herd Health Plan.
		How you dispose of dead pigs.	They do not have to be brought
		 SOPs and / or WI for health treatments and processes. 	together as a single plan. Section 2 of the Diary includes a Herd
		 A completed Herd Health Program Checklist2 as listed in Section 2 of the Pig Management Diary. 	Health template.
		 Or, similar plan if the Diary is not used. 	
	В	SOPs, WIs, staff training records and other items in the HHP verify compliance.	

Standard	Pl¹	Evidence Options	Help
	С	General farm records including diaries and checklists can assist along with visual assessment of the piggeries successful operation.	
	D	Treatment records should show that boards kept in stalls have been released for exercise where necessary.	
	E	SOPs and/or WIs outline practices for managing fighting and bullying.	
		Visual assessments reflect how effectively the problem is being managed.	
	F	SOPs and/or WIs outline processes for managing injured or sick pigs.	
		Treatment and other HHP records verify that these systems are being followed.	
	G	Vet instructions and treatment records and/or animal records verify castration practices.	Soft or hard copy records can be kept and used for treatment records.
3.6 On-farm	Α	SOPs and/or WIs for euthanasia outline processes used on-farm, including:	Instruments of euthanasia need to be physically accessible on the piggery
Euthanasia of Pigs Meets the Model Code of Practice for the Welfare of Animals — Pigs Requirements		 Processes identifying injured, sick or moribund pigs not responding to treatment or that are in pain and are unlikely to respond to treatment treatment records, mortality records, deaths and losses records that record when pigs are euthanised. 	but must be restricted to authorised personnel etc. For example guns must be in locked cabinets as per local regulations and staff must be appropriately trained in the use of equipment.
	В	SOPs and/or WIs outline how dead pigs are disposed of.	
		Removal is typically assessed visually at the time of an audit.	

² The HHP Checklist has been developed for producer use by the Australian Pig Veterinarians Association, a special interest group of the Australian Veterinary Association (AVA), and has been endorsed by the AVA and APL. The checklist is designed to meet Standard 5.2.7 of the *Model Code of Practice for the Welfare of Animals – Pigs*. The checklist is found in the Diary, which can be requested from APIQM by calling 1800 789 099 or emailing apiq@australianpork.com.au.

2.4 Table 4: Module 4 - Biosecurity Standards

Standard	Pl¹	Evidence Options	Help
On-farm Systems are in Place to Minimise the Risk of Introduction and Spread of Disease or Disease- Causing Agents	Α	Typically auditors will question producers and staff to see that they correctly understand what Swill is. Visual evidence of feed used and feed systems will generally confirm that Swill is not fed to pigs.	Producers and their staff need to understand what SWILL is. The definition is found on the APL website www.australianpork.com.au
	В	SOPs and/or WIs, the HHP and Biosecurity Plan outline biosecurity practices. Auditors ought to pass through a controlled entrance, complete the visitor's record (also included in the Diary), wash or shower as required by the piggery's biosecurity procedures and change into protective clothing provided which collectively provide evidence that this Standard is met. Personnel Biosecurity Declarations can	
		be viewed with staff questions during the course of the audit to confirm that they understand and are following correct procedures. Staff can be interviewed to assess understanding and compliance.	
	С	See Module 7.	
	D	Maintenance Records and diaries could be used to assess compliance.	
4.2 The Risk of Disease Introduction from New Stock and Semen is Controlled	A	SOPs and/or WIs and the HHP outline quarantine practices. Records substantiate the origin of pigs and genetic material used for breeding purposes, such as vendor declarations for semen and PPNVD's for all incoming stock.	National Farm Biosecurity Manual for Pork Production, version 2.1 ³ .
	В	Pig records and/or Treatment Records can verify arrival and checklists can verify that stock were inspected on arrival. Staff could be questioned to determine	
	С	their understanding of processes. The on-farm Biosecurity Plan and/ or HHP should outline the piggery's quarantine practices.	

 $^{{\}tt 3} \quad \hbox{This manual can be found on the Animal Health Australia website (www.animalhealthaustralia.com.au)}.$

Standard	Pl¹	Evidence Options	Help
	D	Visual assessment of quarantine systems and facilities against documented biosecurity protocols that have been consulted with the herd veterinarian.	
	Е	SOPs and/or WIs outline procedures, supported by record keeping systems, to substantiate the origin of all pigs and genetic material used for breeding purposes.	
		SOPs and/or WIs outline practices, supported by record keeping systems, to provide full traceability of suspect pigs and/or genetic material.	
		Vendor declarations should be obtained with each delivery of incoming genetic material (whether sourced internally or externally) to substantiate its origin and compliance to the APIQ Standards and Australian law.	
		To remove the "suspect" status a producer will have to show through their record keeping systems how the genetics which were not compliant with the APIQ Standards or Australian law have been adequately eliminated from the herd.	
4.3 Staff are	Α	Staff interviews will determine awareness.	
Staff are Trained in Emergency Disease Awareness and Follow Biosecurity Procedures	В	Auditors will look for emergency disease awareness information, this may include the <i>Emergency Animal Disease</i> Signs poster or other information resources producers find fit for this purpose. Information should be displayed in prominent places in the piggery.	The poster is available on the APIQè website www.apiq.com.au/Resources.
	С	SOPs, WIs and training materials specify training for staff in the farm Biosecurity Plan.	
		Staff can be interviewed to assess awareness and understanding.	
4.4 Pest Control Procedures are in Place	A	Visual assessment of the effectiveness of buildings, fences and other structures used to keep pigs separated from feral pigs, domestic poultry and other animals of risk.	

Standard	Pl¹	Evidence Options	Help
	В	Visual assessment of a Pest Management Plan, which should include: records of infestation levels, baits and pest control products in use, safe handling procedures for these products, emergency permits if applicable, measures undertaken to restrict rodent access to feed and feeding infrastructure. Plan components may be reflected in: • SOPs and/or WIs outlining practices	Best practices are identified in the Industry Rodenticide Stewardship Plan, available at www.apiq.com.au. This applies to both Indoor and Outdoor piggeries.
		 Diaries, checklists and other records verify individual actions taken. The additional rodent survey currently included in the Compliance Audit assesses the pest management plans and practices specific to rodents with baits, practices and processes verified visually. 	
		 Maps show bait locations and problem areas. 	
	C	Visual assessment of a Pest Management Plan, which must include: mosquito (vector) controls, records of mosquito activity levels and control measures, non-chemical and chemical controls, baits and pest control products in use, safe handling procedures for these products, emergency permits if applicable, measures undertaken to ensure farm workers, family members and property residents are aware of the symptoms of Japanese encephalitis and how to keep themselves protected. Plan components may be reflected in: • SOPs and/or WIs outlining practices. Diaries, checklists and other records verify individual actions taken. • Pest management plans and	Refer to the Farm Biosecurity's webpage on Controlling mosquitoes around piggeries for: • Guide on Integrated mosquito management principles in piggeries • Factsheet on Controlling mosquitoes around piggeries Refer to the Department of Health's factsheet on Protecting Australians from JEV.
		practices specific to mosquito controls, practices and processes verified visually.	
		 Maps showing treatment zones and problem areas. 	

Standard	Pl¹	Evidence Options	Help
4.5	Α	A documented Emergency Animal	
The Farm has an Emergency		Disease Contingency Plan exists for the farm.	
Animal Disease		The maximum number of days that	
Contingency Plan		the farm can adequately manage animal movement restrictions from	
Tidii		the site has been determined and	
		documented, considering feed, water,	
		stocking density, shelter, welfare etc.	

2.5 Table 5: Module 5 - Traceability Standards

Standard	Pl¹	Evidence Options	Help
5.1 Pig Movements and Transport	Α	Visual assessment of identified pigs when available, brands and or branding equipment used.	
•	В	Revision of PigPass NVDs to confirm use and accuracy. PigPass NVDs include the location of broken or suspected broken needles at the time of treatment and the time pigs	Contact the PigPass helpdesk on 1800 001 458 or helpdesk@pigpass.com.au for assistance.
	С	were removed from feed and water. PigPass movement records can be verified on-line by logging onto PigPass or producers can print hard copies of transactions recorded on-line for auditor reference.	Contact the PigPass helpdesk on 1800 001 458 or helpdesk@pigpass.com.au for assistance.
	D	Check PigPass NVDs to see if section D is completed.	

2.6 Table 6: Module 6 - Environment Standards

Standard	Pl¹	Evidence Options	Help
6.1 Environmental Regulatory Compliance	A	Have a licence or permit to operate your piggery if required by your local authorities. If a producer finds they don't have the necessary permits or licences; they need to begin the process of obtaining them and show evidence that this process is underway. This could include email correspondence, letters and advice from authorities outlining the process and actions to become approved.	Each producer should check their local, state or territory environmental requirements. They could start by contacting their local council or State Department of Primary Industries or Environment. APL have developed a ready reckoner on State Planning requirements (www.apiq.com.au).
	В	Have a licence or permit to operate your piggery if required by your local authorities OR	Compliance to standard 6.1B does not remove a producer's responsibility to comply with local government requirements.
		Have an Environmental Management Plan (EMP) in Place.	Producers may use the APIQ
		The Standard requires a producer to look at their systems and identify their risks. The use of the EMP template will be a tool to provide evidence to an auditor that a producer has considered environmental management issues, has risks covered and is following their plan. If a risk(s) had occurred, an action plan will need to be in place by the producer for them to demonstrate to the auditor that progress is being made to address/overcome them.	Environmental Management Plan (EMP) Template found on the APIQ * website to develop a Plan or other EMP templates provided they cover the minimum requirement of the APIQ EMP template. EMPs may be completed by the producer or any representative the producer deems suitably qualified and experienced.
6.2	Α	Visual assessment of general tidiness of piggery.	
Piggery Upkeep	В	Visual assessment of repairs and maintenance to buildings and equipment.	
	С	Visual assessment that accumulated rubbish, redundant equipment, scrap plant and equipment is separated from livestock, feed storage and public areas.	It is imperative that producers minimize the opportunity for negative public opinion by having neat and tidy operations.
			We must clean up before we can 'tell our story, our way, in our words' as planned in the industry Strategic Plan 2015-2020.
	D	Visual assessment of weed and grass control around the piggery.	

Standard	Pl¹	Evidence Options	Help
6.3 Management	of Er	nvironmental Impact for Pigs Outdoors	
6.3.1 Soil Monitoring Standard	A	If soil monitoring is being done in accordance with conditions of a licence, approval or consent, the auditor will need to sight documents that specify these requirements and sight paddock records and/or maps to confirm that the sampling was done in accordance with the conditions specified.	The Soil Analysis Request Form and the Soil Results Interpretation Form are available under APIQè Information on the APIQè website www.apiq.com.au
		This could take the form of paddock / piggery maps and or plans with the sampling locations marked, GPS points, a written description of the sampling points (e.g. paddock name and location within the paddock e.g. north-east corner), dated photos showing the sampling points in relation to shelters/feeders or a combination of these.	
		Completed Soil Analysis Request Forms and/or completed Soil Results Interpretation Forms completed by the producer or their advisors or consultants can verify compliance.	
		The auditor may also interview the producers and or staff to determine understanding and compliance with the Standards.	
	В	Paddock records, diaries, maps SOPs, WIs, plans, dated photos can be used to show when, where and how soil samples are or were collected.	
_		Pig records and diaries can confirm if pig movements align with timelines.	
	С	Licence agreements, permits, consent forms may specify depth parameters. If not, this APIQè Standard specifies test requirements.	
		SOPs, WIs and Request and Interpretation Forms can verify depths soil samples were or are to be taken.	
_		Producer/ staff interviews may also determine understanding of test requirements and practices.	

⁴ Fact Sheets are available on the APL website: www.australianpork.com.au

Standard	Pl¹	Evidence Options	Help
6.3.2 Nutrient Management Standard	A & B & C	Establish a Soil Testing and Nutrient Management Plan incorporating soil test results and rotation plans, which includes:	Download a Soil Testing and Nutrient Management Plan from the APIQ website www.apiq.com.au or create your own Soil Testing and Nutrient
	C	map/s showing where soil samples were collected;descriptions of soils present;	Management Plan. If you create your own document, make sure that it covers all of the detail listed in the standard.
		• the length of the pig phase at the time of soil testing;	If acceptable performance cannot be demonstrated action must be taken to
		 soil test results for each paddock as specified in 6.3.1; rotation plans and expected nutrient 	reduce soil nutrients to suitable levels. The producer will need to develop a written plan detailing the actions that
		loading; and • remedial work required, completed	will be taken to reduce soil nutrient levels. This will usually involve destocking the area and cutting and
		and planned and the timeframe for completion. For performance indicators A and B,	carting plant material grown on the land until suitable soil nutrient levels
		there are four (4) methods that could be used to show compliance:	are achieved. Ideally this will involve the development and implementation of a nutrient management plan. For
		1. Have an independent agronomist analyse the samples and provide documented reports as evidence that the soils are suitable for pig production, that the systems in use are sustainable and that the soil tests meet acceptable nutrient levels. The agronomist can ideally take soil tests and arrange for testing.	further information, refer to APL's Fact Sheet ⁴ : "Developing a Nutrient Management Plan for a Rotational Outdoor Piggery".
		Farm records are to show that the producer is following the agronomist advice.	
		2. Soil properties are satisfactory to the licensing authority or an independent soil scientist or agronomist:	

Standard PI¹ Evidence Options Help

Documentation (e.g. a letter or report) showing that the licensing authority is satisfied that the piggery is meeting the requirements of a licence, approval or consent will satisfy these Performance Indicators. Similarly, a producer can meet this Performance Indicator by providing a letter or report from an independent soil scientist or agronomist identifying that the soil analysis results for the pig paddocks are at suitable levels that are unlikely to result in any adverse environmental impacts.

3. National Environmental Guidelines for Piggeries method: Provide a comparison between the soil analysis results from the pig paddocks and the trigger values provided in Section 17.5.4 of the National Environmental Guidelines for Piggeries.

The indicators of sustainability in the National Environmental Guidelines for Piggeries are triggers for further investigation and the producer is entitled to justify exceeding a trigger point. For instance, it might be possible to show that the soils of the locality are naturally saline and that the piggery has not made the situation significantly worse (in this situation, soil results for a representative background plot are helpful).

4. Representative background plot method: Compare analysis results for the blocks of pig paddocks with those of the representative background plots.

Ideally, both sets of results would be tabulated side by side with clear identification of any pig paddock results that exceed 130 percent of the representative background plot levels.

Producers are entitled to justify levels exceeding 130 percent of background plot levels. For instance, it might be possible to show that the soils of the locality are naturally phosphorus deficient and that the pigs have brought levels up to good agronomic levels that do not cause a sustainability concern (in this situation, results should also be compared with the *National Environmental Guidelines for Piggeries*. Supporting information from an independent soil scientist or agronomist may also be helpful).

Standard	Pl¹	Evidence Options	Help
6.3.3 Promoting Even Nutrient Distribution Standard	A & B	Paddock Records, diaries along with GPS coordinates, dated photographs or similar can show that movable structures and facilities within pig paddocks have been moved regularly as per the Standard.	Note: it is not mandatory to feed along fence lines, it's an option where other alternatives are not possible.
		Records can also show the dates pigs moved on and off a land area.	
		The auditor will usually be able to visually check if facilities have been relocated, since there are normally bare patches of land under and around shelters and feeders.	
		A producer can demonstrate feed delivery to the auditor. Further supporting evidence could include regular dated photographs showing how and where feed is delivered.	
		The auditor could also question staff members about feed delivery practices.	
	С	SOPs and/or WIs outline how bedding is managed and dispersed.	
		Paddock records, diaries, dated photos can provide evidence of when and where spreading activities are carried out.	
		The auditor could also question staff members about bedding management practices.	
6.3.4	Α	Visual assessment of slope / topography.	
Land and Water Protection Standard		Topographic maps or a farm plan showing survey data may also be used to demonstrate that the site has a flat to gentle slope.	
		The auditor can visually assess groundcover levels on paddocks, shelter belts and vegetated filter strips; and the condition of any contour banks. A series of dated photographs taken regularly (i.e. quarterly), or paddock records listing the percentage groundcover over time, may be used to demonstrate that groundcover is being monitored.	
		Records of actions taken to encourage groundcover recovery as needed e.g. reducing the stocking density of a paddock or shutting off part of a paddock may be used to show actions taken to maintain groundcover as much as is practical.	
		Farm plans, SOPs, crop and/or pasture plans may outline rotation practices implemented to encourage groundcover.	

Standard	Pl ¹	Evidence Options	Help
	В	Visual inspection of paddocks that have been in use for 24 months (or 24 months since the last inspection) or that have recently been destocked.	
		Physical tests such as probing soils or digging holes to see whether plants growing on the area show normal root development could be conducted.	
		Paddock records or diaries can detail paddock inspections and findings.	
		If there are issues to address, maps and plans could be presented outlining how, when, what and who will address it.	
	С	The auditor can visually inspect the paddocks to see if the plan (noted in Performance Indicator B) has been developed to address the soil compaction and is in action.	Remedial actions may include but are not limited to cultivation and gypsum applications.
		Paddock records, diaries, dated photographs, agronomic reports and receipts for work done can verify compliance.	
	D	Visual assessment of groundcover levels in paddocks; the width and groundcover levels of vegetated filter strips; and the presence, location and capacity of terminal ponds.	
		A series of dated photographs taken regularly (at least quarterly), or paddock records listing the percentage groundcover over time, could be used to demonstrate that groundcover is being monitored.	
		Records and diaries can confirm actions taken to encourage groundcover recovery e.g. reducing the stocking density, shutting off part of a paddock or watering a vegetated buffer strip.	
		Calculations and/or plans can be used to show that terminal ponds are adequately sized.	
		Records of dewatering of terminal ponds can be used to show that these are being monitored and maintained.	
	E	Visual assessment of wallows, soils and actions taken to line wallows where required.	
		Soil test results can confirm soil types and suitability.	

Standard	PI ¹	Evidence Options	Help
_	F	Visual assessment of previous wallow sites which should blend in with the surrounding land.	
		SOPs, WIs, Paddock records, diaries, and dated photographs can verify work completed.	
	G	Forage, pasture and pig rotations specified in SOPs and or management plans outline procedures to be followed.	
		Visual assessment of rotations along with paddock records, diaries, dated photographs and pig records verify compliance.	

2.7 Table 7: Module 7 - Transport Standards

Standard	Pl¹	Evidence Options	Help
7.1 Pre-transport Selections and Preparation of Pigs	Α	Visual assessment of pigs being loaded where possible.	The APL publication Is it <i>Fit for the Intended Journey?</i> will assist. www.australianpork.com.au
	В	SOPs, WIs, diary and treatment records along with correctly completed PigPass NVD's.	
		Veterinary reports where exceptions have been recommended.	
		Interview producers and staff to determine understanding and practices.	
		SOPs, WIs, diary and treatment records along with correctly completed PigPass NVD's.	
	С	Interview producers and staff to determine understanding and practices.	

Standard	PI¹	Evidence Options	Help
7.2	Α	Visually locate designated 'clean areas'.	
Drivers, Vehicles and Facilities		Maps and plans show designated 'clean areas'.	
	В	SOPs, WIs, HHP, Biosecurity Plan and transport agreements can specify cleaning and disinfecting requirements of trucks between deliveries.	
		Visual inspection of vehicles used for transporting pigs and any onsite washbay or disinfecting facilities, where possible.	
		Visitor records could be revised requiring drivers to declare that vehicles were cleaned and disinfected.	
	С	SOPs, WIs and training materials specify training for staff loading and or unloading pigs.	The APL publication <i>Is it Fit for the Intended Journey</i> ? will assist.
	D	Visual assessment of loading practices where possible.	
		Questioning producers and staff to determine understanding and practices.	
		Visual assessment of loading and unloading facilities including access roads.	The APL publication <i>Is it Fit for</i> the <i>Intended Journey</i> ? includes information on loading density.
		Comparison against the Transport code.	The following link to the <i>National Guidelines for Ramps and Forcing Yards</i> may assist:
			http://alrta.org.au/wp-content/ uploads/2015/07/RL13654_ALRTA- Ramps-Guide-FINAL-WEB-13.8.15.pdf
7.3 Compliance	Α	SOPs, WIs and transport agreements can specify time off water practices.	
with Pig Transport Code		Correctly completed PigPass NVD's show compliance	
	В	SOPs, WIs and truck load plans could provide a guide to loading individual vehicles.	Check densities on the Australian Animal Welfare Standards and Guidelines, Land Transport of Livestock, Edition 1.1, 21 September 2012 – GB 9.7
	С	SOPs, WIs and plans for delivery routes can outline preferred travel schedules and plans.	

2.8 Table 8: Verification Option A - Gestation Stall Free (GSF)

Standard	Pl¹	Evidence Options	Help
1.1 Gestation Stall Free (GSF)	Α	SOPs and/or WIs outline sow management practices.	
		Visual assessment of facilities and management practices being implemented.	
	В	SOPs, WIs, veterinary instructions and advice outline appropriate temporary confinement practices.	
		Visual assessment of temporary confinement and treatment records can verify compliance.	
	С	Sow records supported by SOPs and WI's	
		Treatment records if applicable.	

2.9 Table 9: Verification Option B - Customer Specifications for Coles Supermarkets (CSC) Australia Pty Ltd.

Standard	PI¹	Evidence Options	Help
CSC 1.1 Stocking Density	Α	Pens for sows and gilts can be measured and compared to the Standards	See Table 1 in the Standards Manual.
	В	Visual assessment of mating stations in use in comparison to sows to be mated will show if stations are big enough.	
	С	Measure floor space and compare it to Table 1 of the Standards Manual.	
		Add 30 percent for deep litter systems.	
	D	Measure hospital pens allowing 150 percent of Table 1 of the Standards Manual.	This could be via cards, boards or electronic if available at the pen.
		Display information relating to the treatment of animals at the pen.	
	E	Measure and visually assess the size of boar pens.	
CSC 1.2 Husbandry	Α	Visual assessment that NO sow stalls are used on site.	
Practices	В	Mating records, treatment records, SOPS and/or WIs outline appropriate mating records and practices.	
		Staff interviews verify understanding and compliance with on-farm practices.	
	С	Visual assessment	
	D	Visual assessment or vet prescription where deemed necessary by the vet.	

Standard	PI¹	Evidence Options	Help
	Е	SOPs and/or WIs where practiced	
		Treatment records	
		Training records where staff are trained and perform tusk trimming.	
	F	Visual assessment or vet prescription where deemed necessary by the vet.	
	G	Visual assessment	
		Vet prescription where deemed necessary.	
		Training records of staff members that perform operation.	
		SOPs and/or WIs that cover tail docking.	
	Н	SOPs and/or WIs outline weaning practices	
		Sow, weaning and other records confirm SOPs and WIs are followed.	
	I	The 6 monthly Health and Welfare Report is signed by the veterinarian and presented to the auditor for review.	
CSC 1.3	Α	SOPs, vet reports, feed formulations	
Antibiotics, Growth Promotants and Hormone Use		state that these products are not used.	
CSC 1.4	Α	Visual Assessment of enrichment	Required for all facilities by January
Bedding and		options in use by breeding pigs.	1st, 2024.
Enrichment		SOPs, WIs, enrichment inventory and use records, paddock records and diaries to verify enrichment usage.	
		,	

2.10 Table 10: Verification Option C: Voluntary Enhanced Biosecurity Standards – African Swine Fever (VEBS-ASF)

Standard	PI¹	Evidence Options	Help
VEBS-ASF 1.1 Management	Α	A documented Biosecurity Management Plan, that must include detailed property map identifying	https://australianpork.com. au/biosecurity/biosecurity- management-plan-and-resources
		biosecurity points, is available, has been reviewed within the audit period	See APIQ Resource Library for:
		and has been approved, in writing, by the herd veterinarian.	 APL Biosecurity Management Plan Template worked example for VEBS-ASF
			EAD Operational Contingencies
	В	Current records of all veterinary	See APIQ Resource Library for:
	C	consultations, disease investigations and diagnoses are maintained (including laboratory testing results). There should be evidence of veterinary activities relevant to the audit period. SOP and/or WIs outline practices for undertaking disease investigations and diagnosis. Diagnoses are available for staff and auditor.	APIQ Example SOP 4: Herd Health Procedure
		The BMP contains documented contingency plans for the farm and include plans for:	AUSVETPLAN Response strategy - African swine fever v5.1, 2022 (Refer https://animalhealthaustralia.
		 Responsible staff to facilitate the collection, packaging and storage of blood and tissue samples from 	com.au/ausvetplan)
			AUSVETPLAN Operational Manuals:
		pigs by a veterinarian or other	• Destruction of animals v3.2, 2015
		trained person during an emergency	Disposal v5.0, 2021Decontamination v5.0, 2022
		response situation.Mass destruction, disposal and decontamination.	• Decontamination vs.0, 2022
		Auditor can interview staff and inspect staff training records.	
	D	A Site Plan / Property Map is available that shows the controlled entry/ exit points for people, vehicles and animals; the feed, bedding and waste disposal sites in relation to the clean and dirty areas of the biosecurity management area	

Standard	PI¹	Evidence Options	Help
VEBS-ASF 1.2 Controlled Entry and Biosecurity Management Area	Α	Site inspection by auditor supports control of access. Controls could include perimeter or boundary fencing, locked gates, signage.	Biosecurity Site Plan Template (Refer <u>www.farmbiosecurity.com.</u> <u>au/pig-biosecurity-management-resources</u>)
		The Biosecurity Management Area is clearly defined and effective access controls are in place for people.	
		The Site Plan clearly defines "clean" and "dirty" zones.	
		BMP, SOPs &/or WIs specify controls and protocols for entering and leaving the BMA.	
	В	Visual assessment of compliant signage at all entry points to the BMA.	APIQ Piggery Entrance Biosecurity Signage guide (Refer https://australianpork.com.au/apiq/apiq-resource-library)
	С	Visual assessment of entry point controls for people and personal items.	Example record 17 - Personnel Biosecurity Declaration (Refer
		BMP, SOPs &/or WIs specify control measures.	https://australianpork.com.au/apiq/ apiq-resource-library)
		BMP, SOPs &/or WIs specify protocols for clothing, footwear, personal items and handwashing entry and are accessible for all personnel.	
	D	Staff and Visitors required to complete a Personal Biosecurity Declaration that specifies biosecurity requirements for people upon re-entry to Australia from overseas prior to entry to the BMA. Visitor Log records (electronic or handwritten).	
		Site inspection confirms the Biosecurity Management Area is clearly defined and effective access controls are in place for drivers and passengers.	
		BMP, SOPs &/or WIs specify clothing, footwear, personal items and personal decontamination requirements.	
		Drivers have completed a Personal Biosecurity Declaration.	
		Visitor Log records (electronic or handwritten) are maintained.	
		Farm biosecurity protocols are effectively enforced.	
		Visual assessment of driver delivery points. Interviews with staff or drivers (where available).	

Standard	Pl ¹	Evidence Options	Help
	E	Vehicle / equipment register is maintained to capture entry to the clean areas of the biosecurity management area.	APIQ Example Vehicle Inspection and Risk Assessment Template (Refer https://australianpork.com.au/apiq/apiq-resource-library)
		The Biosecurity Management Area is clearly defined and effective access controls are in place for vehicles and people.	
		Visual assessment of facilities confirms access is controlled via suitable fencing and locked gates or other controls.	
	F	SOPs and/or WIs specify cleaning and disinfection requirements for transport/delivery vehicles and trailers of livestock, feed, waste, semen and other commodities.	APL Example SOP - Pig transport vehicle cleaning and disinfection (Refer https://australianpork.com.au/apiq/apiq-resource-library)
	G	SOPs, WIs, Biosecurity Management Plan and/or transport agreements can specify that feed delivery trucks meet Standards 17-20 of the National Biosecurity Manual for Feed Mills.	National Biosecurity Manual for Feed Mills (Refer <u>www.sfmca.com.au/documents</u>)
		• Standard 17 - Scheduling deliveries	
		Standard 18 - Feed delivery	
		 Standard 19 - Delivery trucks 	
		 Standard 20 - Delivery of feed during high level biosecurity incidents 	
	Н	SOPs and/or WIs specify protocols for inspecting and risk assessing equipment that is brought onto the Biosecurity Management Area.	APIQ Example Equipment Inspection and Risk Assessment Record Template (Refer <a apiq="" apiq-resource-library"="" australianpork.com.au="" href="https://australianpork.com.au/apiq/apiq-australianpork.com.au/apiq/apiq-australianpork.com.au/apiq/apiq-australianpork.com.au/apiq/apiq-australianpork.com.au/apiq/apiq-australianpork.com.au/apiq/apiq-australianpork.com.au/apiq/apiq-australianpork.com.au/apiq/apiq-australianpork.com.au/apiq/apiq-australianpork.com.au/apiq/apiq-australianpork.com.au/apiq/apiq-australianpork.com.au/apiq/apiq-australianpork.com.au/apiq/apiq-australianpork.com.au/apiq/apiq-australianpork.com.au/apiq/apiq-australianpork.com.au/apiq/apiq-australianpork.com.au/apiq/apiq-australianpork.com.au/apiq/apiq-australianpork.com.australi</td></tr><tr><td></td><th></th><td>Records document inspections and risk assessments.</td><td>resource-library)</td></tr><tr><td></td><th>ı</th><td>Visual assessment confirms access to effluent ponds, burial sites, composting and piggery waste sites by people, vehicles, livestock, feral pigs, other domestic animals and pests is controlled. le fencing and signage.</td><td></td></tr><tr><td></td><th>J</th><td>A documented Waste Management
Plan is available and has been
approved, in writing, by the herd
veterinarian and recently reviewed.</td><td>APIQ Example Waste Management Plan SOP (Refer https://australianpork.com.au/apiq/apiq-resource-library)
		Site visual inspection confirms that plan is implemented in practice. Audit must include visual inspection of piggery waste disposal locations.	
	K	Records kept for piggery waste onto and off the property.	APIQ Piggery Waste Movement Record (Refer https://australianpork. com.au/apiq/apiq-resource-library)

Standard	PI¹	Evidence Options	Help
VEBS-ASF 1.3 Pig Health and Husbandry	Α	Visual inspection of written treatment, illness and mortality records with the required detail recorded.	
Measures		Evidence of daily or weekly trends kept and monitored, with deviations from trend investigated.	
	В	Staff training records and interviews demonstrate responsible staff are aware of their EAD reporting obligations and how to report.	APL Emergency Animal Disease Signs Poster (Refer https://australianpork.com.au/apiq/apiq-resource-library) Example record 10 - Staff Training
		Auditor could request copies of any disease investigation requests submitted to the herd veterinarian and reconcile with mortality and treatment records.	(Refer https://australianpork.com.au/apiq/apiq-resource-library)
	С	BMP, SOPs &/or WIs specify control measures.	
		Visual assessment confirms an effective barrier to exclude domestic species and pets from the pig operation Biosecurity Management Area.	
VEBS-ASF 1.4	Α	A documented Feed Biosecurity	APL Swill Feeding Poster
Feed Practices		Program exists. Inspection of Training Records and interviews with staff confirm awareness of prohibited pig feed.	https://www.feedsafe.com.au/ feedsafe-accredited-sites
			National Biosecurity Manual for Feed Mills (Refer <u>www.sfmca.com.au/</u>
		Feed delivery documents, feed invoices or Commodity Vendor Declaration(s) show feed source is FeedSafe® accredited.	documents)
			APL Example SOP – Feed delivery biosecurity (Refer

Standard	Pl ¹	Evidence Options	Help
VEBS-ASF 1.5 Stock and Semen Introductions	A	Where applicable, the Biosecurity Management Plan specifies a quarantine period for incoming livestock of at least 30 days before introduction to the herd. Records of entry and exit dates for	APIQ Example Record 23 – Pig Quarantine Record (Refer https:// australianpork.com.au/apiq/apiq- resource-library) APIQ Example SOP 7 - New Stock
		incoming livestock confirm minimum time of residence in quarantine.	and Semen Procedure (Refer https://australianpork.com.au/apiq/apiq-
		A documented Biosecurity Management Plan that has been approved, in writing, by the herd veterinarian, specifies biosecurity protocols for incoming livestock.	resource-library)
		Where applicable, the Biosecurity Management Plan specifies a quarantine period for incoming livestock returning from pig shows of at least 30 days before introduction to the herd.	
		Visual assessment confirms a compliant quarantine facility exists for incoming livestock, where applicable.	
,	В	BMP specifies semen sourcing requirements.	Producers should contact their semen provider in the first instance.
		Semen delivery documents or invoices confirm semen source used.	Further enquiries could be made with their State/Territory
		Copy of semen provider assessment from jurisdiction as operating in compliance to the Voluntary Enhanced Biosecurity Standards for ASF.	Department of Agriculture &/or CVO.
	C	BMP, SOPs and/or WIs specify compliant semen receival procedures.	
		Visual assessment of semen receival facilities to verify compliance.	
		Records (Delivery Dockets or Packing Lists from Semen Supplier) kept for semen movements onto the property.	
	The fo	ollowing (1.5E-J) apply to Semen Provider	s only:
	E	The Biosecurity Management Plan specifies a quarantine period for incoming boars of at least 30 days before introduction to the herd.	APIQ Example Record 23 – Pig Quarantine Record (Refer https:// australianpork.com.au/apiq/apiq- resource-library)
		Quarantine records including boar source property details, date of entry to quarantine and subsequent date of entry to boar stud facility.	APIQ Example SOP 7 - New Stock and Semen Procedure (Refer https:// australianpork.com.au/apiq/apiq- resource-library)
		Visual assessment confirms a compliant quarantine facility exists for incoming livestock, where applicable.	
		The Quarantine facility must be identified on the farm Site Map.	

Standard	Pl¹	Evidence Options	Help
	F	Documented records of all disease investigations and diagnoses are maintained (including laboratory testing results) and can be produced.	
		BMP, SOPs and/or WIs specify semen recall procedures in the event clinical signs highly suspicious of ASF are observed.	
	G	Semen dispatch records (ie Delivery Dockets, Packing Slips) contain donor boar/s ID, date of collection, date of dispatch, destination details (owner, address, PIC) of shipment.	
	Н	BMP, SOPs and/or WIs document compliant semen dispatch and delivery procedures.	
		Visual assessment of semen dispatch facilities to verify compliance.	
		Interviews with dispatch staff and delivery drivers confirm compliance (where possible).	
	I	BMP, SOPs and/or WIs specify compliant semen processing and packaging procedures.	
		Visual assessment of cleaning records and semen processing and packaging room hygiene.	
	J	Semen provider has been assessed by their jurisdiction as operating in compliance to the Voluntary Enhanced Biosecurity Standards for ASF.	Refer to state/territory Chief Veterinary Officer's office for certification process and requirements.
VEBS-ASF 1.6 Near Miss Incident Reporting	Α	Incident and corrective action records document any incidents or near misses resulting in compromised compliance with "VEBS-ASF" (eg. Notes any issues, what action taken by when and by who?)	APIQ Example Record 15 - Corrective Action Request (Refer https://australianpork.com.au/apiq/apiq-resource-library)
	В	A register of incidents and corrective actions is maintained.	

Standard	Pl¹	Evidence Options	Help
VEBS-ASF 1.7 Pest Control	Α	A documented Pest Management Plan is in place that includes feral pig and pest monitoring, recording and control activities.	
	В	A documented Feral Pig Exposure Assessment has been completed and is reviewed at least annually.	NFPAP's "Feral Pigs Signs" Fact Sheet (Refer https://australianpork.com.au/apiq/apiq-resource-library)
			APIQ - Feral pig exposure risk assessment toolkit (Refer https://australianpork.com.au/apiq/apiq-resource-library)
			NFPAP's "032522 Surveillance options to monitor risks of feral pigs" guide (Refer https://australianpork.com.au/apiq/apiq-resource-library)
			www.feralscan.org.au/feralpigscan/ map.aspx
	С	Where the farm is in a moderate or high-risk area for feral pigs, visual assessment confirms actions have been taken to exclude feral pigs, including through vehicle and people access points, from the Biosecurity Management Area.	For further guidance on what is deemed an effective barrier in their jurisdiction, producers should contact their State Department of Agriculture.
		The exclusion method must prevent physical contact between domestic pigs and feral pigs.	
		The Biosecurity Management Area is clearly defined on the Site Plan.	
		Where applicable, humane best practice control methods/standards and guidelines are used.	
	D	Records of feral pig monitoring activities such as visual or camera surveillance, baiting, trapping or shooting are kept, as described in Pest Management Plan.	
	Е	Where required, records of feral pig reports to the relevant authority and/ or staff awareness of jurisdictional reporting requirements, including to whom and how to report.	
	F	Visual assessment confirms action has been taken to restrict access of feral pigs, pests and other species to feed, feeding infrastructure, water, effluent and waste on the property.	
		Where applicable, humane best practice control methods/standards and guidelines are used.	

Standard	Pl^1	Evidence Options	Help
	G	Training records and interviews demonstrate staff are aware of their EAD reporting obligations.	APIQ Example record 10 – Staff Training (Refer https://australianpork.com.au/apiq/apiq-resource-library)
		Auditor could request copies of any requests relating to feral pigs submitted to the herd veterinarian.	
VEBS-ASF 1.8	Α	Visual assessment of Maps or other	Google Maps is a free service that
Pig Transport and Traceability		records of travel routes for Semen, Feed delivery and Livestock transport vehicles for each movement and known pig aggregations have been identified.	can be used to map customised travel routes between multiple destination points that can be printed or saved. See www.google.com/maps
	В	Visual assessment of list of details of routine movements, including all relevant information required.	Routine Stock Movement Notification Form – Pigs* (Refer https://australianpork.com.au/apiq/apiq-resource-library)
			*APL would like to acknowledge PorkSA for provision of the above template, developed in conjunction with Biosecurity SA



Notes:





Notes:





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