

Do you		Y	N	N/A	Detail your management practices – What DO YOU DO or if not doing it, what MIGHT YOU DO ?
3.0 Controlled Entry					
3.1	<p>Have biosecurity signage at all entry points to the piggery (or pig areas)?</p> <p><i>See below for link to state regulated sign templates</i></p>				<p>Signs I/we have displayed, and their locations are?</p> <p>The sign is compliant with state regulations</p>
<p>State regulated biosecurity gate sign templates: Queensland: www.daf.qld.gov.au/onfarmbiosecurity/farm-biosecurity-planning New South Wales: www.dpi.nsw.gov.au/biosecurity/your-role-in-biosecurity/primary-producers/biosecurity-management-plan Victoria, South Australia, Western Australia and Tasmania: www.farmbiosecurity.com.au/toolkit/gate-signs/</p>					
3.2	<p>Have clean and dirty areas / zones in the biosecurity management area (production areas)?</p> <p><i>Make sure these are included on your farm map</i></p>				<p>I/we do this by:</p>
3.3	<p>Control entry access to your piggery and pigs by visitors?</p>				<p>I/we do this by:</p>
3.4	<p>Ask your visitors about contact with pigs and other animals in the previous 48 hours before coming to your piggery / property?</p>				<p>A visitor’s book is kept up to date Other – describe</p>
3.5	<p>Ask your visitors if they have returned from overseas travel in the past 7 days and where they were?</p>				<p>Last overseas travel recorded in visitor’s book Other – describe</p>

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<p>3.6 Have controlled entry points clearly signed in pig areas (where you change boots or wash hands)?</p>				<p>I/we do this by:</p>
<p>3.7 Ensure vehicles, drivers and equipment do not access pig production areas without approval?</p> <p>For APIQ compliance refer standards 4.1, 7.2 And template SOPs 7, 8, 11</p>				<p>I/we do this by:</p>
<p>3.8 Exclude feral pigs, pests and other livestock from your pigs / piggery?</p>				<p>I/we do this by:</p> <ul style="list-style-type: none"> Having the area securely fenced Baiting/trapping/hunting feral pigs on our property Other – describe
<p>3.9 Manage or minimise feral animal and pest attractants on farm, such as farm disposal sites, carcass disposal areas or stock feed waste?</p> <p>For APIQ compliance refer standards 3.6, 4.4, 6.2 And template SOPs 1, 2, 12</p>				<p>I/we do this by:</p> <ul style="list-style-type: none"> Farm disposal sites are securely fenced Carcass disposal areas are securely fenced Access to feed wastage/spillage is controlled Other – describe
<p>3.10 Monitor the presence and concentration of mosquitoes in and around piggery areas</p> <p>Example template</p>				<p>I/we do this by:</p> <ul style="list-style-type: none"> Visually inspecting water bodies (including storage containers, effluent ponds, dams, pooled water, troughs, wallows, etc) for presence of wrigglers Visually inspecting pigs and facilities at dusk and dawn for resting adult mosquitoes (e.g. ceilings, walls, pig huts and shelters) Engaging a professional to assist monitoring Trapping Other – describe

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<p>3.11 Manage mosquitoes using non-chemical measures?</p> <p>Refer to Controlling mosquitoes around piggeries</p>				<p>I/we do non-chemical vector control by:</p> <ul style="list-style-type: none"> Removing anything in the open that is filled with water or has the potential to hold water Filling potholes or other areas around the piggery that collect water Ensuring gutters, downpipes, and drains around buildings are free of debris and trimming overhanging branches Ensuring effluent drainage is free flowing, flushed regularly and does not pool Ensuring all tanks, wells or other large water containers are sealed, or screened with 1mm mesh Reducing vegetation around the piggery Other – describe
<p>3.12 Control mosquitoes using chemical control (when and where required)?</p> <p>Refer to Controlling mosquitoes around piggeries</p> <p>Example records template</p>				<p>When using chemical controls for mosquitoes I/we:</p> <ul style="list-style-type: none"> Only apply chemicals that are registered for use on pigs - to pigs, pig feed, surfaces that pigs may contact Only use chemicals approved for use against mosquitoes and strictly follow the directions for use on the label Ensure chemical use for mosquito control is conducted by people authorised to use chemicals Apply chemical control to water sources, the outside of sheds and buildings, effluent ponds, staff facilities and pigs Restrict chemical use only to areas required to be treated Keep records of all pest control activities Other – describe <p>I/we:</p> <ul style="list-style-type: none"> Apply chemicals to kill mosquito larvae (larvicide) <p>The larvicide I/we (or our pest controller) use is:</p> <p>I/we apply it to the following areas:</p> <p>The frequency that I/we apply larvicide/s is:</p>

My top 3 biosecurity priorities to work on are:

1. _____
2. _____
3. _____

Next plan review date: _____

Plans should be reviewed at least every 12 months

Optional: Veterinary authorisation

Veterinarian name and registration number: _____

Date: _____ Signature: *George My Vet* _____

For APIQ compliance refer standards 1.1, 4.1, 4.2, 7.2 and have your plan authorized by your vet

Site Map

Create map in Microsoft Word

To create your site map, you can either print and hand draw your map; or [download the Microsoft Word template](#) and use the Shapes tool under the Insert tab to draw directly into the document.

