

Job Description Form (JDF)

Position details

Position title:	Veterinary Officer (Field)
Position number:	Various
Classification:	Specified Calling Level 1
Physical location:	Various
Award:	PSA 1992
Agreement:	PSCSAA 2022
Pillar:	Sustainability and Biosecurity
Directorate:	Biosecurity
Branch:	Animal Biosecurity and Welfare

Reporting relationships

Reports to:	Various
	This position
Direct reports:	Nil

Role summary

Under the immediate guidance of senior officers, contributes to the surveillance, regulation, controls and emergency preparedness that underpins Western Australia's extensive market access for our livestock and aquatic industries by:

- Using tertiary knowledge to undertake veterinary research and investigational work to maintain the biosecurity status of Western Australia's livestock and aquatic industries;
- Advising and extending information on relevant research, policy and planning for the department; and
- Assisting in the development and production of animal health plans and policies.

About us

The Department of Primary Industries and Regional Development's (DPIRD) role is to ensure that primary industries and regions are key contributors to the Government's agenda

for economic growth and diversification, job creation, strong communities and better places. Our goals are to:

- **Protect:** to manage and provide for sustainable use of our natural resources and soils, and to protect Western Australia's brand and reputation as a reliable producer of premium, clean and safe food, products and services.
- **Grow:** to enable the primary industries sector and regions to increase international competitiveness, grow in value and social amenity and become a key pillar of the State's economy.
- **Innovate:** to support a culture of scientific enquiry, innovation and adaptation across primary industries and regions to boost industry transformation, economic growth and employment.

Our values

Our values are critical in creating a healthy and dynamic culture that helps each and all of us to make our best contribution, to develop a workplace where we feel excited about our work and results and where other people will increasingly want to join our team. Our values underpin how we operate:

- **Working together** – We achieve better outcomes with our colleagues, stakeholders and the community by engaging with their ideas, knowledge and expertise.
- **Acting with integrity** – We foster a culture where individuals are accountable for their actions, behaviours and contributions.
- **Responding with purpose** – Our actions and reactions are intentional, well thought out and align with a specific objective or goal.
- **Embracing curiosity and creativity** – There is always space to be innovative, through curious and creative thinking.
- **Aspiring for a better future** – Our combined efforts deliver sustainable results – environmentally, socially and economically.

Key responsibilities

The key responsibilities of the role include, but are not limited to, the following:

Animal Biosecurity

- Supports surveillance activity for animal diseases of national and state significance.
- Supports disease investigations and control activities as required.
- Prepares advice and enables enforcement on provisions of relevant Acts, regulations and guidelines.
- Assists communication requirements of the Animal Biosecurity program.
- Builds effective relationships with relevant staff members, farmers, private veterinarians, community and industry groups to actively promote biosecurity, including technology, services and resources that are available, collaborate and remain aware of relevant projects and trends.
- Uses scientific expertise to assist in biosecurity policy, planning and preparedness, presents information as required at conferences, seminars, workshops and field days.

- Assists in the development and implementation of projects and maintains the conduct of project work, effectively managing expenditure within budget, and meeting project milestones, agreed outputs and internal and external reporting requirements.
- Supports preparedness and responses to emergency animal disease, residue and welfare incidents, including working in responses and emergencies as required.

Research and Development

- Maintains an up-to-date knowledge and awareness of relevant research, development findings, issues and trends.
- Assists with preparation of submissions for internal/external funding to industry funding bodies and progress reports to support the research program.

Strategy Planning and Policy Development

- Provides input into strategic planning and other planning processes regarding animal health.
- Participates in the development and production of strategic animal health research and policy across the Department.
- Provides basic assistance to operational areas in translating strategic animal health policy into relevant local policy and strategies.

General

- Assists to prepare reports, summaries and general correspondence as required.
- Participates in incident and emergency management activities commensurate with capability, capacity, training and level of experience.
- Other duties as required.

Work related requirements

In the context of the role:

Essential criteria

Role specific

1. Basic knowledge and experience in production animal medicine, including exposure to investigation of disease at an individual and herd/flock level; clinical and necropsy examinations; preparing specimens to a diagnostic laboratory; and proposing plans for treatment and control.
2. Knowledge of emergency animal diseases and their controls, and the ability to apply research, conceptual and analytical skills, good judgement and problem-solving techniques to these.
3. Awareness of disease and residue reporting requirements, and how they are linked to planning and evaluation, with experience in the use of ICT applications such as databases, spreadsheets, models and word processing.

Core capabilities

4. *Build effective relationships*: Demonstrated verbal, written and interpersonal communication skills, including the ability to confidently liaise and collaborate with departmental staff, industry and the community.

5. *Challenge for innovation:* Ability to contribute to the development of plans and projects and able to use initiative to deliver improvements to outcomes.
6. *Think strategically:* Able to apply good conceptual, analytical and problem skills to resolve identified issues.
7. *Deliver in a changing environment:* Ability to organise and prioritise work and complete tasks within deadlines and the capacity to develop and apply basic veterinary scientific techniques that assist in the generation of advice for animal biosecurity and welfare.
8. *Lead and empower others:* Proven ability to work autonomously and in a team environment.

Desirable criteria

1. Basic knowledge and understanding of state and national livestock and associated industries and relevant biosecurity legislation.

Special requirements/equipment

- A degree in Veterinary Science (obtained from an Australian university or recognised equivalent), and current recognised registration (or able to obtain prior to commencement) with the Veterinary Surgeons Board of Western Australia – registration must be maintained whilst employed by the department.
- A Current Western Australian C or C-A class drivers' licence or equivalent is required.
- An acceptable National Police Certificate (police clearance) is required (if not currently held, must be acquired prior to commencement at applicant's expense).
- The contract of employment specifies terms and conditions relating to this position.
- Occasional travel to and from metropolitan and regional offices may be required.
- DPIRD is an Emergency Management Agency and all employees may be required to work or travel during, or outside of, normal business hours to assist with incidents and emergencies.

Certification

The details contained in this document are an accurate statement of the duties, responsibilities and requirements of this position.

Delegated authority

Position title: Deputy Director General, Sustainability and Biosecurity
Endorsement Date: 18 April 2024