Sheep and Goat  
Compensation Fund

**Summary of Projects   
2018-2020**

# Sheep & Goat Compensation Fund Overview

Victoria's Sheep and Goat Compensation Fund (SGCF) is established under the *Livestock Disease Control Act 1994* (the Act). The Fund primarily comprises livestock duties paid on the sale of sheep and goats or their carcasses in Victoria.

The SGCF receives $0.12 for each sheep or goat, or each carcass of sheep or goat sold.

Under Section 79B(2) of the Act, the Minister for Agriculture may make payments from the Sheep and Goat Compensation Fund from:

1. administering the provisions of the Livestock Disease Control Act 1994 relating to sheep and goats;
2. programs and projects for the benefit of the sheep and goat industry in Victoria;
3. programs and projects for the control or eradication of disease of sheep or goats.

The Minister for Agriculture must not make a payment from the Fund unless the Minister has considered any relevant recommendations from the Sheep and Goat Compensation Advisory Committee (SGCAC).

The SGCAC has been established to provide advice to the Minister for Agriculture on the maximum amount of compensation that is payable, payments which should be made and any other matter referred to it by the Minister.

**SHEEP AND GOAT COMPENSATION ADVISORY COMMITTEE MEMBERS**

Under Section 79I(3) of *Livestock Disease Control Act 1994* the SGCAC comprises eight members appointed by the Minister as follows:

|  |  |
| --- | --- |
| **Section 79(3) of the Act** | **Nominated by** |
| (a) four are to be persons with suitable qualifications and experience relating to the sheep industry | Victorian Farmers Federation (VFF) |
| (b) one is to be a person with suitable qualifications and experience relating to the goat industry | Victorian Farmers Federation (VFF) |
| (c) one is to be a person with suitable qualifications and experience relating to the livestock agents profession; | Australian Livestock & Property Agents Association (ALPA) |
| (d) one is to be a person with suitable qualifications and experience relating to the meat processing industry; | Australian Meat Industry Council (AMIC) |
| (e) one is to be a person nominated by the Secretary | Department of Jobs, Precincts and Regions (DJPR) |

|  |  |
| --- | --- |
| **Nominating body** | **Member’s Name & Qualifications** |
| VFF | Mr Michael Craig (Chair) – Sheep Industry  Mr Leonard Vallance – Sheep Industry  Mr Christopher Draffin – Sheep Industry  Mr James Tehan – Sheep Industry  Ms Faye Tuchtan - Goat Industry |
| ALPA | Ms Elizabeth Summerville – Livestock Agent’s Profession |
| AMIC | Mr Noel Kelson – Meat Processing Industry |
| State Government | Dr Charles Milne, Chief Veterinary Officer, DJPR (until May 2019)  Secretary’s nominee - Vacant |

# 2018-20 PROJECTS

# Funding from the sheep and goat compensation Fund

In 2018-20 the Sheep and Goat Compensation Fund supported 20 projects.

**TABLE 1: Projects funded from Sheep and Goat Compensation Fund during Financial Year 2018-2020**

| Project | Objective | Administered by | Allocated | Expended |
| --- | --- | --- | --- | --- |
| Disease investigation training for veterinary practitioners | * Deliver training in animal disease investigation that will increase the knowledge, competency and capacity of private veterinarians to conduct a thorough and effective disease investigation in livestock. | Agriculture Victoria | $70,000 | $12,320 |
| Significant disease investigations (including anthrax investigations) | * Provide financial subsidies to cattle producers to offset the cost of engaging a private veterinarian to undertake an investigation of a significant disease event. * Encourage private veterinarians to investigate and report significant disease events. | Agriculture Victoria | $135,000 | $135,000 |
| VFF Livestock Project Officers (Animal Health and Biosecurity Extension) Project | * Deliver key animal health and biosecurity messages to all Victorian sheep meat, wool, goat and beef producers with a focus on endemic disease that impact farm profitability, animal welfare and Victoria’s biosecurity status. This includes the provision of educational workshops for all producers; develop and/or distribute related industry materials including VFF online resources to the farming community; and act as a point of contact for any animal health and biosecurity questions. | Victorian Farmers Federation | $85,909 | $85,909 |
| VFF Policy Development and Livestock Industry Network Project | * Contribute to policy development at a state and national level in relation to biosecurity and welfare, particularly in the context of welfare/management standards, disease surveillance, endemic disease control and emergency animal disease preparations. * Maintain industry networks at producer and national levels to facilitate the effective communication of information, particularly in the context of natural disasters and emergency disease response, the maintenance of appropriate biosecurity and livestock management standards. * Represent Victoria’s livestock health and welfare interests at a national level. | Victorian Farmers Federation | $59,162 | $59,162 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Project** | **Objective** | Administered by | Allocated | Expended |
| Sheep and goat veterinary officers project (including Sheep Notes) | * Develop expertise within DEDJTR by the employment and continual development of two veterinary officers serving the sheep and goat industries. * Manage endemic disease programs (ovine and caprine Johne’s disease, caprine arthritis encephalitis, ovine brucellosis, National Sheep Health Monitoring Project reporting). * Inform sheep industry stakeholders of disease, welfare, biosecurity and production issues through the production of Sheep Notes. | Agriculture Victoria | $210,000 | $189,150 |
| Saleyards and abattoir surveillance project | * Detect incursions of emergency animal diseases in the sheep and goat industries. * Investigate and describe the causes of mortality and loss in transported sheep and goats at Victorian saleyards and abattoirs. * Maintain or enhance DEDJTR staff capabilities in disease surveillance and gross necropsy. | Agriculture Victoria | $200,000 | $81,113 |
| Sheep and goat mortality surveillance project | * Detect incursions of emergency animal diseases in the sheep and goat industries. * Investigate and describe the causes of mortality and loss in sheep and goats on Victorian farms. * Provide DEDJTR staff the opportunity to maintain or enhance their capabilities in disease surveillance, especially in gross necropsy. | Agriculture Victoria | $100,000 | $56,071 |
| Abattoir (Sheep and Goat) monitoring feedback for Production Diseases | * To establish causes of deaths in sheep and goats in Victorian abattoirs; advise producers with data on disease detected and prevalence. * Develop and deliver factsheet. | Agriculture Victoria | $5,000 | $2,867 |
| Validation of a field test for the Identification of anthrax in Victorian Sheep | * Determine the true accuracy (i.e. sensitivity and specificity) and repeatability of the commonly used field test for anthrax in sheep, namely the Immunochromatographic test (ICT). | Agriculture Victoria | $383,000 | $169,370 |
| Vaccination of sheep against anthrax | * Support the provision of specialist advice on sheep and goat diseases (as required). | Agriculture Victoria | $50,000 | $50,000 |
| NLIS Sheep Tag Subsidy | * Maintain attractively priced tags for Victorian producers. * Provide opportunities to explore and utilise the potential on-farm productivity benefits associated with electronic identification technology. * Assist industry in transitioning to sheep and goat electronic identification. | Agriculture Victoria | $1,022,000 | $275,235 |
| **Project** | **Objective** | Administered by | Allocated | Expended |
| Traceability for Market Access | * Supports farm productivity improvements and profitability. * Improves biosecurity preparedness for the sheep and goat sectors. | Agriculture Victoria | $700,000 | $700,000 |
| Sheep & Goat Disease Surveillance | * Improve the health and welfare of Victoria’s sheep and goat flocks through improved diagnostic capability. * Improve collaboration and partnerships between DJPR, across the industry, and at a national level. * Develop the technical skills and knowledge of DJPR staff. * Better prepare the Victorian sheep and goat industries to recognise and mitigate risks from EADs, build resilience, and enhance market access. | Agriculture Victoria | $300,000 | $300,000 |
| Sheep Notes Newsletter | * Make information more accessible to all sheep & goat producers to help them proactively manage biosecurity risks and animal health and adopt animal identification technology. * Manage animal welfare and optimise livestock production. * Assist in extending regulative requirements to all sheep and goat producers in Victoria. * Increase accessibility by providing valuable information for producers not engaged in Agriculture Victoria’s network programs. | Agriculture Victoria | $80,000 | $43,642 |
| Peri-Urban Livestock Project Officers | * The delivery of at least 5 educational events with positive feedback on changed awareness from a significant percentage of participants. * The development and distribution of online resources, including 3 webinars, with at least 70% of surveyed users, indicating they have improved their awareness and would be likely to do something different in relation to biosecurity. * Establishment of a reliable point of contact and networking information for peri-urban landholders who need to know more about biosecurity matters; * The development of a welcome pack containing educative information for new peri-urban landholders. * Evaluation of the Project against the funding criteria. * Generally improved awareness by peri-urban landholders of biosecurity practices, to help safeguard Victoria’s meat, milk and fibre industries. | Victorian Farmers Federation | $129,625 | $129,625 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Project** | **Objective** | Administered by | Allocated | Expended |
| Microwaving Anthrax | Submission of a Research Report that includes:   * A review of research methodology * Liaison with Technical experts * Development of a list of key industry contacts * An international literature review; * Research into the development of potential experiments * Research into determining the possibility of, and requirements for, laboratory and in-field experiments using Anthrax   The delivery of a final design for a research project informed by the elements listed above. | Victorian Farmers Federation | $15,513 | $8,319 |
| Producer-led Biosecurity Extension | * Increased engagement and capacity leading to practice change on-farm and an economic benefit to producers and the Victorian industry. * Improved knowledge of responsibilities across the supply chain including willingness to comply in surveillance, traceability, EAD preparedness and response, and * Maintenance of Victoria’s biosecurity status and market access. | Victorian Farmers Federation | $50,000 | $38,645 |
| Livestock Project Officers – 6-month Continuation Project | * Increased engagement and capacity leading to practice change on-farm and an economic benefit to producers and the Victorian industry. * Improved knowledge of responsibilities across the supply chain, including willingness to comply in surveillance, traceability, EAD preparedness and response. * Maintenance of Victoria’s biosecurity status and market access. | Victorian Farmers Federation | $90,000 | $86,663 |
| Ovine Bone Marrow Fat Project | * Determine the accuracy of body condition scoring performance amongst Agriculture Victoria veterinary staff. * Determine the effects of decomposition/post-mortem interval on ovine fat and bone marrow fat reserves between healthy and emaciated sheep under both summer and winter field conditions. * Identify the composition of bone marrow fat within legbones and mandibles of healthy and emaciated sheep. * Identify the relationships between and the sequence of body fat mobilisation amongst various fat reserves in sheep. * Identify the relationships between and the sequence of bone marrow fat mobilisation amongst various legbones and mandibles in sheep. | LaTrobe University | $22,501 | $0 \* |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Project** | **Objective** | Administered by | Allocated | Expended |
| Local Area Networks for Disease Information – Stage 2 | * Reliable, continuous collection of disease surveillance data from regional Victoria. * Improved mechanisms to monitor and report unusual, emerging, or ‘exotic’ livestock diseases, improving Victoria’s capacity to respond to livestock disease outbreaks. * Improved capacity building for the sheep and cattle industries, through enhanced training of farmers and veterinarians and their students, in the identification and diagnosis of sheep and cattle diseases. * Secure online method for recording observations on livestock diseases by farmers in a database managed by Agriculture Victoria. | Melbourne University | $277,537 | $0 \* |

**Any under expenditure remains in the Sheep and Goat Compensation Fund. Expended figures as at September 2020.**

**\* These projects were approved by the Minister however are listed as $0 expenditure as no payments have occurred.**

