Primary purpose:

Purpose Number:	Description:
1	Stock maintenance
	Animals maintained specifically for use in other projects and not yet used in the reporting year. That is, these animals are acquired and held solely for the purpose of use in other projects. These animals may not have a project number and this column may be left blank. <i>Examples</i>
	Non-breeding colony of diabetic rats held for research in other projects
	This section does not include animals which are not held specifically for scientific use, (e.g. Stock held on properties for normal faming purposes, from which animals may be drawn. These animals should only be counted in the project when they are used for scientific purposes).
2A	Stock breeding (Genetically modified)
	Breeding projects to produce <u>genetically modified animals only</u> . Include the animals used to produce progeny and any breeders or progeny culled in the process, but NOT the final progeny themselves (as these will be counted under the project in which they are used). Please see the breeding project diagram under Appendix 2 for more information.
2B	Stock Breeding (not genetically modified)
	Breeding projects to produce animals that have not undergone any genetic modification at any stage, even though the line may have been previously genetically modified at a different stage. Include the animals used to produce progeny and any breeders or progeny culled in the process, but NOT the final progeny themselves (as these will be counted under the project in which they are used). Please see the breeding project diagram under Appendix 2 for more information.
3	Education
	Projects carried out to achieve educational objectives. The purpose of the project is not to acquire new knowledge, rather to pass on established knowledge to others. This would include interactive or demonstration classes in management, examination and treatment.
4	Research: human or animal biology
	Research projects which aim to increase the basic understanding of the structure, function and behaviour of animals, including humans, and processes involved in physiology, biochemistry and pathology.
5	Research: human or animal health and welfare
	Research projects which aim to produce improvements in the health and welfare of animals, including humans.
6	Research: animal management or production
	Research projects which aim to produce improvements in domestic or captive animal management or production.
7	Research: environmental study
	 Research projects which aim to increase the understanding of animals' environment or their role in it. These will include studies to determine population levels and diversity and may involve techniques such as observation, radio tracking or capture and release. <i>Example</i> <i>Pre-logging or pre-development fauna surveys</i>
8	
	Product development or testing Pre-registration efficacy or toxicity testing of drugs and vaccines