



Your strong and independent  
voice for livestock producers

**LIVESTOCK SA...**

Unit 5, 780 South Road, Glandore SA 5037

**P** 08 8297 2299 **F** 08 8293 8886

**E** [admin@livestocksa.org.au](mailto:admin@livestocksa.org.au)

[livestocksa.org.au](http://livestocksa.org.au)

**South Australian Professional Field Processors Organisation (SAPFPO)** and Livestock SA have developed a process to streamline the number of Kangaroos shot under destruction into the commercial harvesting industry. SAPFPO have unified over 50% of the commercial harvesters in South Australia for the purpose of the following SAPFPO mission statement;

‘SAPFPO is the representative advocacy body and collaborative industry network base for commercial kangaroo harvesters. Professional kangaroo harvesting is the ethical, moral and humane approach for controlling kangaroo populations. SAPFPO is focused on developing strategic pragmatic solutions at the industries foundation to raise the standard of animal welfare outcomes and mitigate kangaroos growing environmental impact on grazing pressure, for sustainable use as a high-quality free-range resource’.

If you are experiencing an abundant number of Kangaroos on your property, please register your interest to engage a Commercial Harvester below. SAPFPO will connect a commercial harvester that operates in your area and supply the harvester with the Landholders contact information.

Name \_\_\_\_\_

Contact Phone \_\_\_\_\_

Email \_\_\_\_\_

Property location/size \_\_\_\_\_

Estimated number of Kangaroos and species \_\_\_\_\_

Do you have an existing agreement with a commercial harvester YES / NO

Are you able to accompany the harvester on the first night or at minimum provide a property map (property consent form to be completed).

\_\_\_\_\_  
Additional information (neighbouring properties)

## Clayton Crabbe

President & Public officer | [SAPFPO](#)

[South Australian Professional Field Processors Organisation](#)

Deputy representative | [KMRG](#)

[Kangaroo Management Reference Group](#)