# PSNAP Training Project Proposal

Skills-based training workshops are delivered to PSNAP members that focus on specific elements of plant health surveillance, such as development and use of National Surveillance Protocols, data standards, data collection, survey design, sample collection (i.e. how to collect, bag and label samples), use of field triage guides. The PSNAP professional development activities are made possible by funding provided from the Australian Government Department of Agriculture, Water and the Environment under the Priority Pest and Disease Planning and Response - Diagnostic & Ref Labs – Plant Program.

Please email completed proposals to the PSNAP Coordinator ([psnap@phau.com.au](mailto:psnap@phau.com.au)).

|  |  |
| --- | --- |
| **Project Title:** |  |
| Main ContactName and Title |  |
| Organisation |  |
| Phone |  |
| Email |  |
| Date |  |
| **Background** | |
| *Overview of proposed activities* | |
| **Objectives** | |
| *Detail the specific aims and objectives of the proposed training including pests or pest groups covered by the project and gap or target surveillance capability/capacity that will be addressed* | |
| **Outcomes** | |
| *Describe how this project will contribute to the Plant Surveillance Network Australasia-Pacific and/or national, industry or government training needs* | |
| **Outputs** | |
| *Detail any outputs, including face to face or virtual training or workshop delivery and the types of audiences expected to be targeted in the training. Provide an outline of documents, reports, presentations, videos or other training material that will be developed. Where applicable, indicate if training materials can be shared on the PSNAP website.* | |

**Budget requested**

|  |  |  |
| --- | --- | --- |
| ITEM | Justification | FUNDING REQUESTED (GST exclusive) |
| Staff time*E.g. Research Scientist (x hours/days or FTE required)* | *E.g. Expert in crop monitoring for insect pests required to prepare 3 videos and a training guide on surveillance techniques for insect pests in apple orchards* |  |
| **Travel** | *E.g. return flight from Canberra to Brisbane for biometrics expert Jane Smith* |  |
| **Accommodation** | *E.g. three nights accommodation in Brisbane for biometrics expert Jane Smith* |  |
| **Catering** | *E.g. catering costs for morning tea, lunch and afternoon tea over three days for 20 participants* |  |
| **Equipment hire and consumables** | *E.g. 200 sticky mats for workshop participants* |  |
| **Other** |  |  |
| **Total funding requested[[1]](#footnote-1)** | |  |
| **In-kind support** | *E.g. including costs covered by your agency* |  |
| **Total amount (including in kind contribution)** | |  |

|  |  |
| --- | --- |
| **Office only** |  |
| Date received |  |
| Date reviewed |  |
| Response provided |  |

1. Indicative funding through this program is between $1000 to $20,000. Contact the PSNAP Coordinator ([psnap@phau.com.au](mailto:psnap@phau.com.au)) for more information. [↑](#footnote-ref-1)