

## Diagnostic Protocol Development Application Form 2018

The information provided in *Guidelines for Diagnostic Protocol Development Applications* will help applicants complete this application form. This is available on the NPBDN website or via [SPHD@agriculture.gov.au](mailto:SPHD@agriculture.gov.au).

On completion of the application form, it can be submitted to the Subcommittee on Plant Health Diagnostics (SPHD) Secretariat via [SPHD@agriculture.gov.au](mailto:SPHD@agriculture.gov.au).

If you have any questions regarding the application or assessment process, please contact Barbara Hall on [Barbara.hall@sa.gov.au](mailto:Barbara.hall@sa.gov.au)

Applications close at 5pm November 30<sup>th</sup> 2018.

### Contact details

APPLICANT	
Full name:	
Organisation name:	
Position:	
Phone:	
Mobile:	
Email:	
Mailing address:	
Signature (can be digital)	
Date:	

### Manager endorsement

*Applications must receive endorsement from their line manager.*

LINE MANAGER OF APPLICANT	
Full name:	
Signature (can be digital)	
Date:	

## Overview of proposed project (2 pages maximum)

**Objectives of the project:**

*[list the NPPPs or HPPs the project is targeting]*

**Approximate length of project and potential dates:****Expertise:**

*[Outline your experience/expertise in the pest group(s) or related pests being included, and the potential for retention or expansion of that expertise]*

**Outcomes and outputs of the project:**

*[Include:*

- 1. How the current status of the target organisms will be improved.*
- 2. Pathway to acquire positive controls and planned storage and access*
- 3. Provision for lodgement in collections of any resulting materials]*

**Linkages and contacts expected to be developed:**

## Budget

ITEM	INCLUSIONS AND JUSTIFICATION	FUNDING REQUESTED (excl. GST)
Salary		
Consumables		
Other		
Total (inc. GST)		

<p>In kind support or costs covered by your agency (e.g. wages and consumables)</p>          
<p>Potential for additional funding from another source (eg laboratory residentials, industry funding)</p>          