

## Significant Disease Investigation Veterinarian Subsidy Claim Form

## **Tax Invoice**

	This claim form must be submitted with a completed DDLS Animal Pathology Diagnostic Submission Form														
Submitted by															
Nan	ne														
Date															
Practice Name/District Office															
Owi	ner details														
PIC									Trading N	ame					
Property Name															
Owner Name															
Submitter Statement															
I, being a veterinarian registered in the state of Western Australia, certify that I have conducted a disease investigation on the above stock owner's property on (date) and that the following conditions have been met:															
	I have received prior approval f				al from		DPII	RD \	/eterinarian	:					
	I have submitted a full sample set and/or samples as advised by DPIRD.														
		ss on the full subsidy (disease investigation and travel) to the farmer and include wording on the k producer's tax invoice to that effect.													
A copy of the tax invoice will be provided to DPIRD for auditing purposes if requested by DPIRD															
Creditor's Name															
Address															
Aus	tralian Busin	ess N	umb	er (A	BN) 49	% of	reba	ate v	vithheld un	ess ABN	provided				
ABN	<b>1</b> :														
Sub	sidy claimed														
☐ Disease investigation subsidy: \$462 per investigation (GST inc.)															
☐ Travel: kilometres (kn					(km) at	n) at 85 cents per km = \$					x 1.1 =	\$	(	GST inc.)	
Note: 200km is the maximum total travel distance that can be claimed. GST is payable on both the clinical evaluation and necropsy subsidy and travel components.															
Total amount claimed: \$						(GS	ST inc.)								
Pay	ment method														
☐ Credit Card Transfer ☐ Electronic Funds Transfer (EFT)															
Note: The first time a vet clinic is paid by EFT, the clinic must fill out the Department of Primary Industries and Regional Development Supplier creation and maintenance form to provide bank details.												and			
	nature								1	ate					

Results from the testing may be contributed to DPIRD State and Commonwealth databases.