



Significant Disease Investigation Veterinarian Subsidy Claim Form

Tax Invoice

<input type="checkbox"/>	This claim form must be submitted with a completed DDLS Animal Pathology Diagnostic Submission Form		
Submitted by			
Name			
Date			
Practice Name/District Office			
Owner details			
PIC		Trading Name	
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:			
<input type="checkbox"/>	I have received prior approval from	DPIRD Veterinarian:	
<input type="checkbox"/>	I have submitted a full sample set and/or samples as advised by DPIRD.		
<input type="checkbox"/>	I will pass on the full subsidy (disease investigation and travel) to the farmer and include wording on the livestock producer's tax invoice to that effect.		
<input type="checkbox"/>	A copy of the tax invoice will be provided to DPIRD for auditing purposes if requested by DPIRD		
Creditor's Name			
Address			
Australian Business Number (ABN) 49% of rebate withheld unless ABN provided			
ABN:			
Subsidy claimed			
<input type="checkbox"/> Disease investigation subsidy: \$462 per investigation (GST inc.)			
<input type="checkbox"/> Travel:	kilometres (km) 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:		\$	(GST inc.)
Payment method			
<input type="checkbox"/> Credit Card Transfer		<input type="checkbox"/> 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.			
Signature		Date	

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