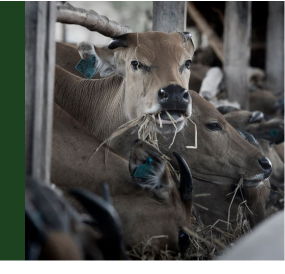


Livestock movement and managing disease in eastern Indonesia and eastern Australia



Key details

Location

Indonesia

Duration

Start Jan 2008

End Dec 2013

Budget

AUD 1,055,392

Commissioned organisation

The University of Sydney

Partners

Charles Sturt University; Department of Livestock; NTT; Disease Investigation Center Region VI; Industry & Investment NSW; Murdoch University; University of Mataram; University of New England; University of Udayana

Project Leader

Jenny-Ann Toribio - University of Sydney

ACIAR Research Program Manager

Dr Anna Okello

Program <u>Livestock Systems</u>

Project code AH/2006/156

fever (CSF) in eastern Indonesia and foot and mouth disease (FMD) and CSF in eastern Australia), strengthened capacity for effective disease control by identifying livestock trade patterns that were high risk for disease transmission and by supporting formulation and pilot implementation of policy designed to restrict, manage and/or monitor these livestock movements.





Overview

Management of animal and animal product movement is an essential component of control programs for trans-boundary animal diseases (TAD). This project, focusing on critical trans-boundary diseases (highly pathogenic avian influenza (HPAI) and classical swine