



<b>Title</b>	<b>FAO GLEAM project</b>
<b>Countries Involved</b>	New Zealand (AgResearch Ltd)
<b>Objective</b>	To enhance knowledge about mitigation practices and their potential for reducing GHG emissions in the livestock sector on a regional to global scale; strengthen links between relevant research institutes and initiatives working on global and regional scale mitigation in the livestock sector; build capacity of practitioners to develop mitigation practices that are appropriate for a representative range of production contexts on a regional to global scale.

<b>Title</b>	<b>Achieving least cost GHG abatement—opportunities in Australian grains farms</b>
<b>Countries Involved</b>	New Zealand (AgResearch Ltd), Australia
<b>Objective</b>	To estimate net, whole farm mitigation benefits of various management practices applicable to Australian grains farms and establish case study farms with farmer groups in major grain growing regions. Biophysical and socioeconomic characteristics of the farms will be determined to underpin the modelling of mitigation benefits and profitability of a wide range of management scenarios.

<b>Title</b>	<b>Barriers to adoption of ‘no cost’ mitigation options</b>
<b>Countries Involved</b>	New Zealand (Motu), United Kingdom, Ireland, France
<b>Objective</b>	To advance our understanding of practice change at the farm-level, in order to realise gains in the mitigation of GHGs from the dairy sector in NZ and partner countries. Minor changes to staff in the project; bottlenecks in data access solved.