

DataMan: Establishment of a Database to Refine National GHG Inventories associated with Manure

Objectives

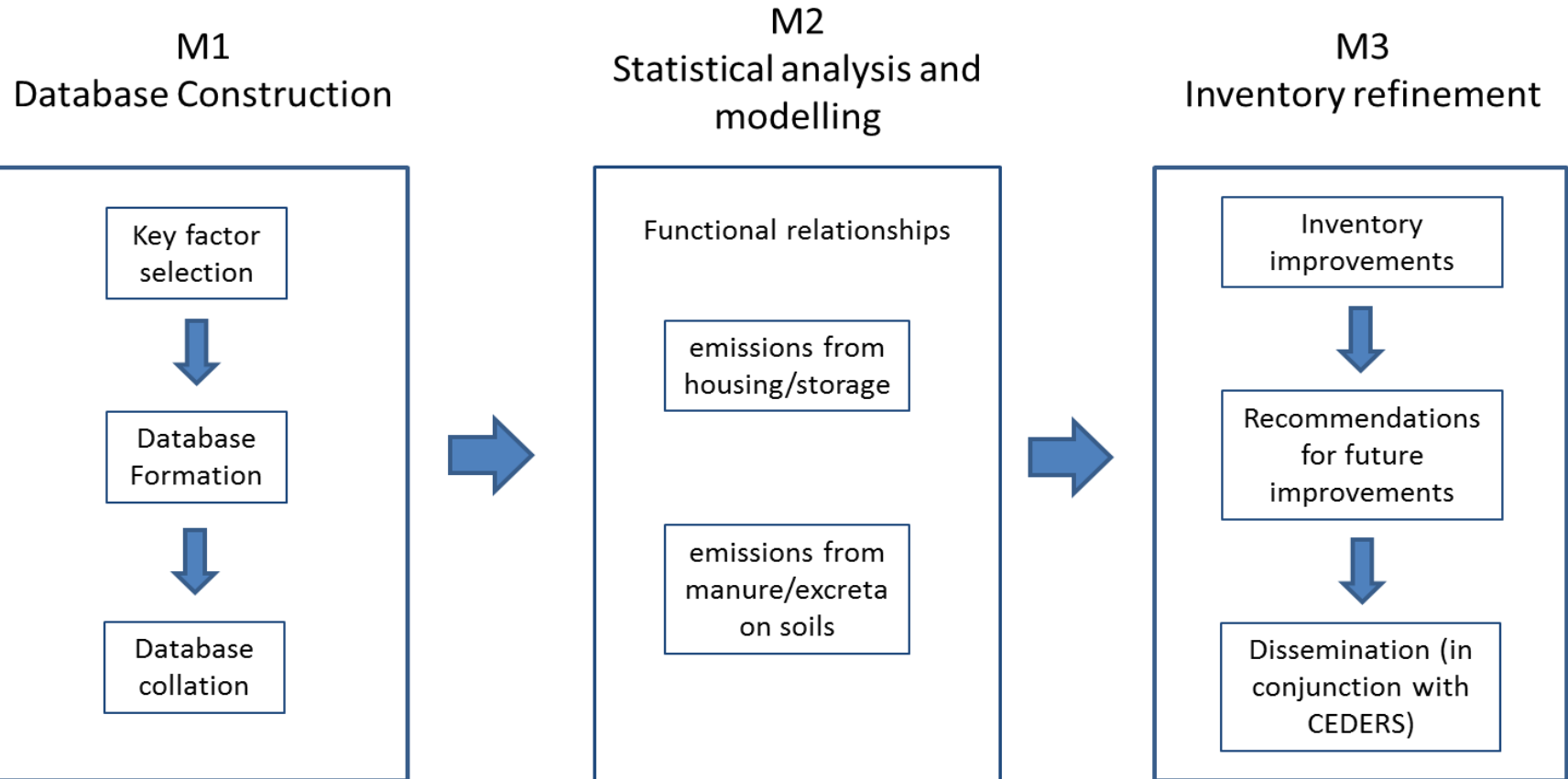
1. To improve our understanding of the influence of key variables affecting N_2O , NH_3 and CH_4 emissions from manure including **housing, storage, land-application**, and **direct deposition** by livestock.
2. To develop algorithms and emission factors suitable for use in Tier 2 national GHG inventory methodologies by inventory compilers in **developed and developing countries**.

Countries currently involved:

NZ (lead), UK, Chile, Germany, France, Denmark, Ireland, Australia.

Contact with other countries (to date):

Argentina, Brazil, Uruguay, Vietnam.



DataMan:

Benefits of engaging....

Inclusion of national data within international database – greater richness to data for analysis.



Potential selection for national inventory case studies for refinement

How to engage: contact Tony van der Weerden (Project Leader)

tony.vanderweerden@agresearch.co.nz