

Supplementary Material 3: System Diagrams

UK Livestock Futures

Co-designing Shared Socioeconomic Pathways

Kirsty Blair ^{1,2}*, Isabel Fletcher ^{1,3}, Jay Burns ¹, Peter Alexander ^{1,2}, Dominic Moran ¹

¹*The Division of Global Agriculture and Food Systems, University of Edinburgh;* ²*School of GeoSciences, University of Edinburgh;* ³*University of Edinburgh Business School*

*Corresponding author: Kirsty Blair, email: kirsty.blair@ed.ac.uk



THE UNIVERSITY of EDINBURGH
The Royal (Dick) School
of Veterinary Studies

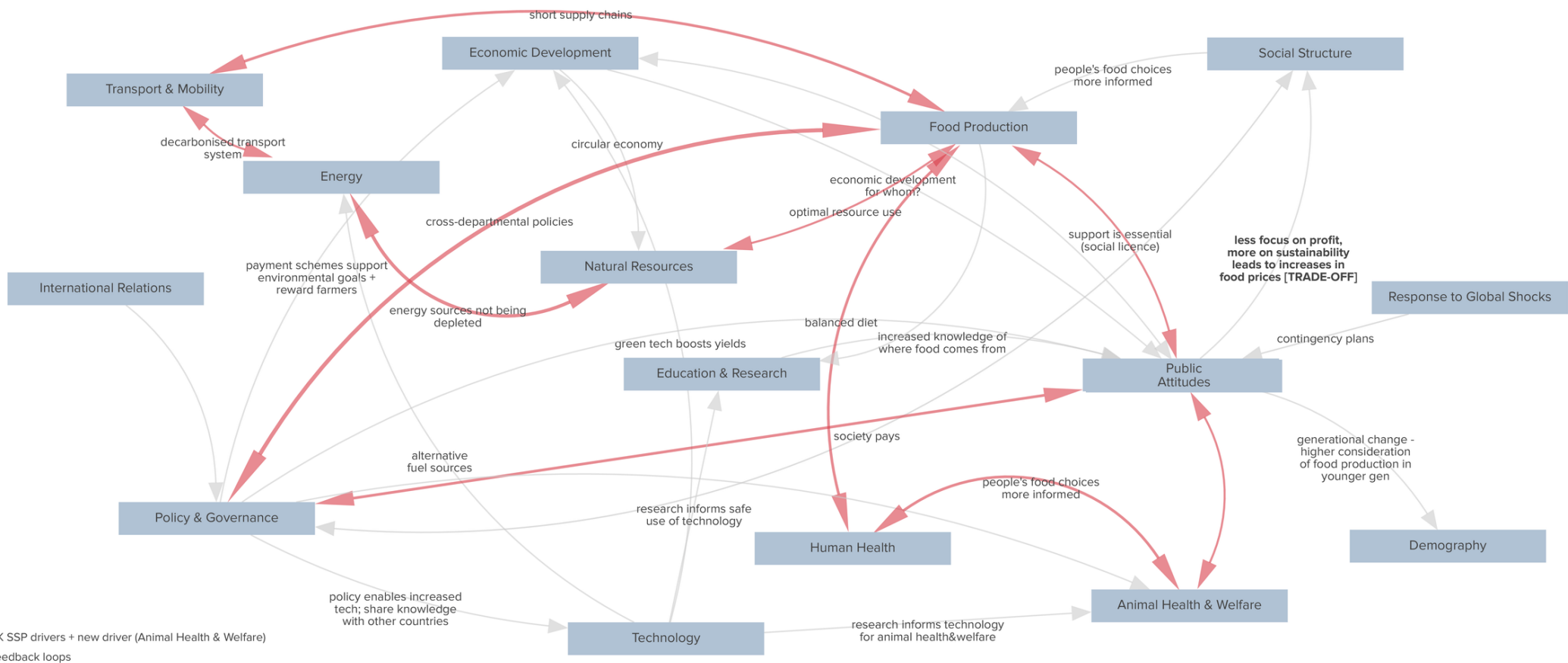
Global Agriculture and
Food Systems



UK Research
and Innovation

This research is part of the TRAnsforming the DEbate about livestock systems transformation (TRADE) project, funded under UKRI grant number BB/W018152/1

UK-Livestock-SSP1: Sustainable Transformation



This research is part of the TRAnsforming the DEbate about livestock systems transformation (TRADE) project, funded under UKRI grant number BB/W018152/1.



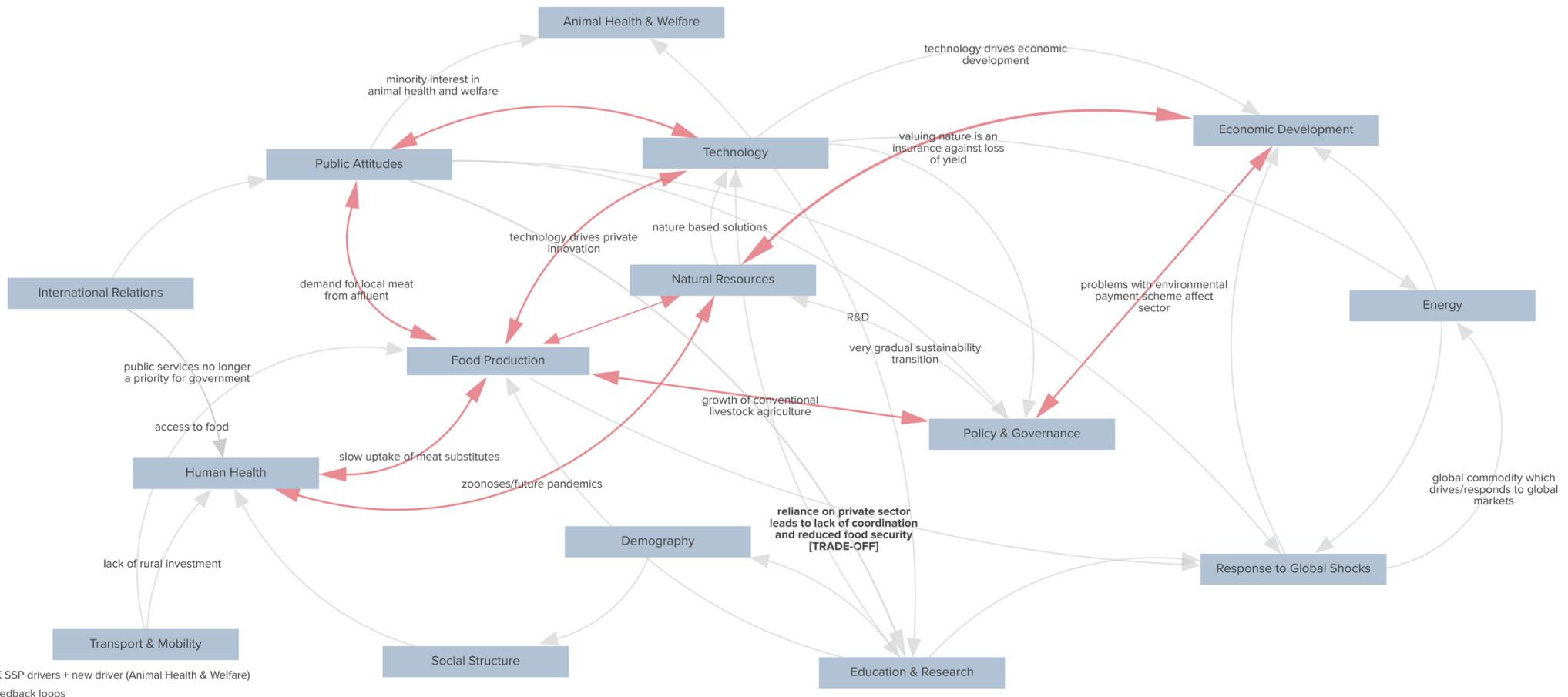
THE UNIVERSITY of EDINBURGH
The Royal (Dick) School
of Veterinary Studies

Global Agriculture and Food Systems

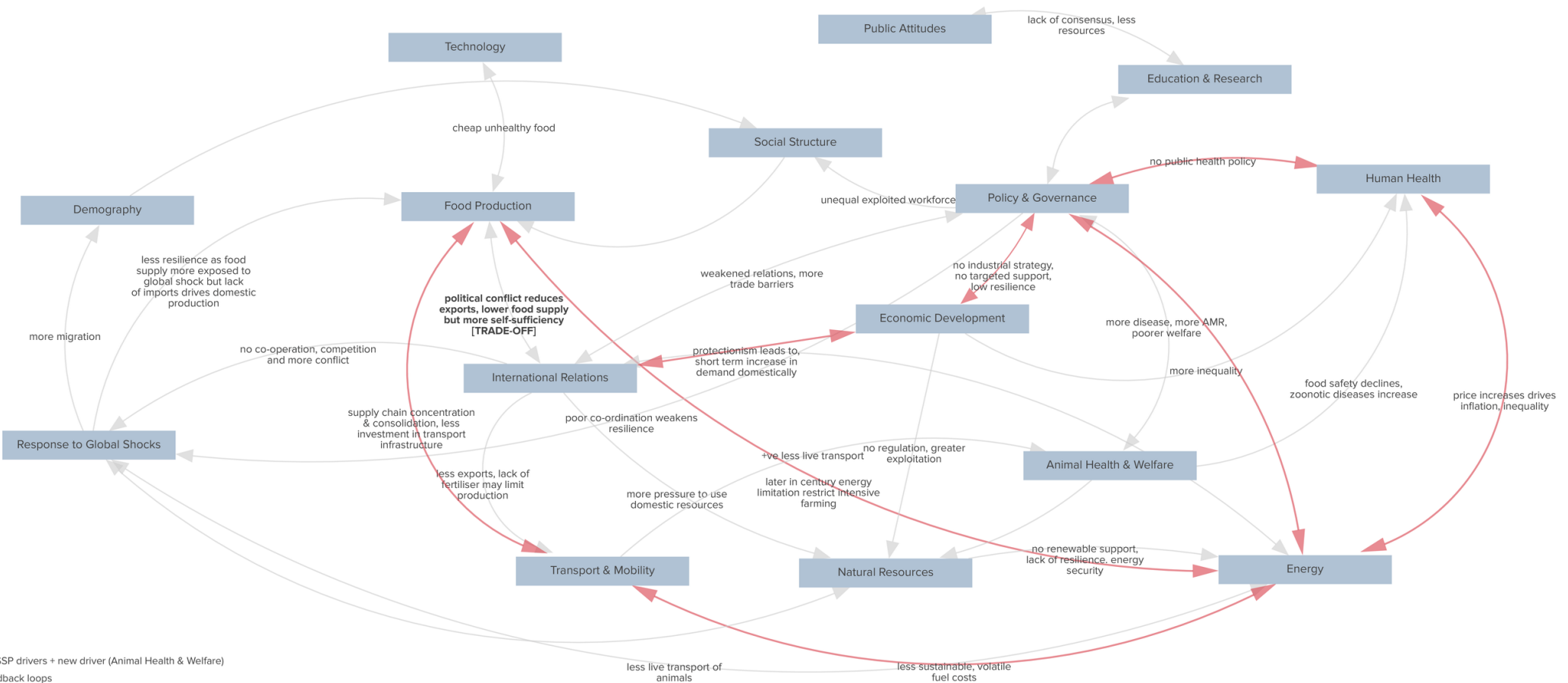


UK Research
and Innovation

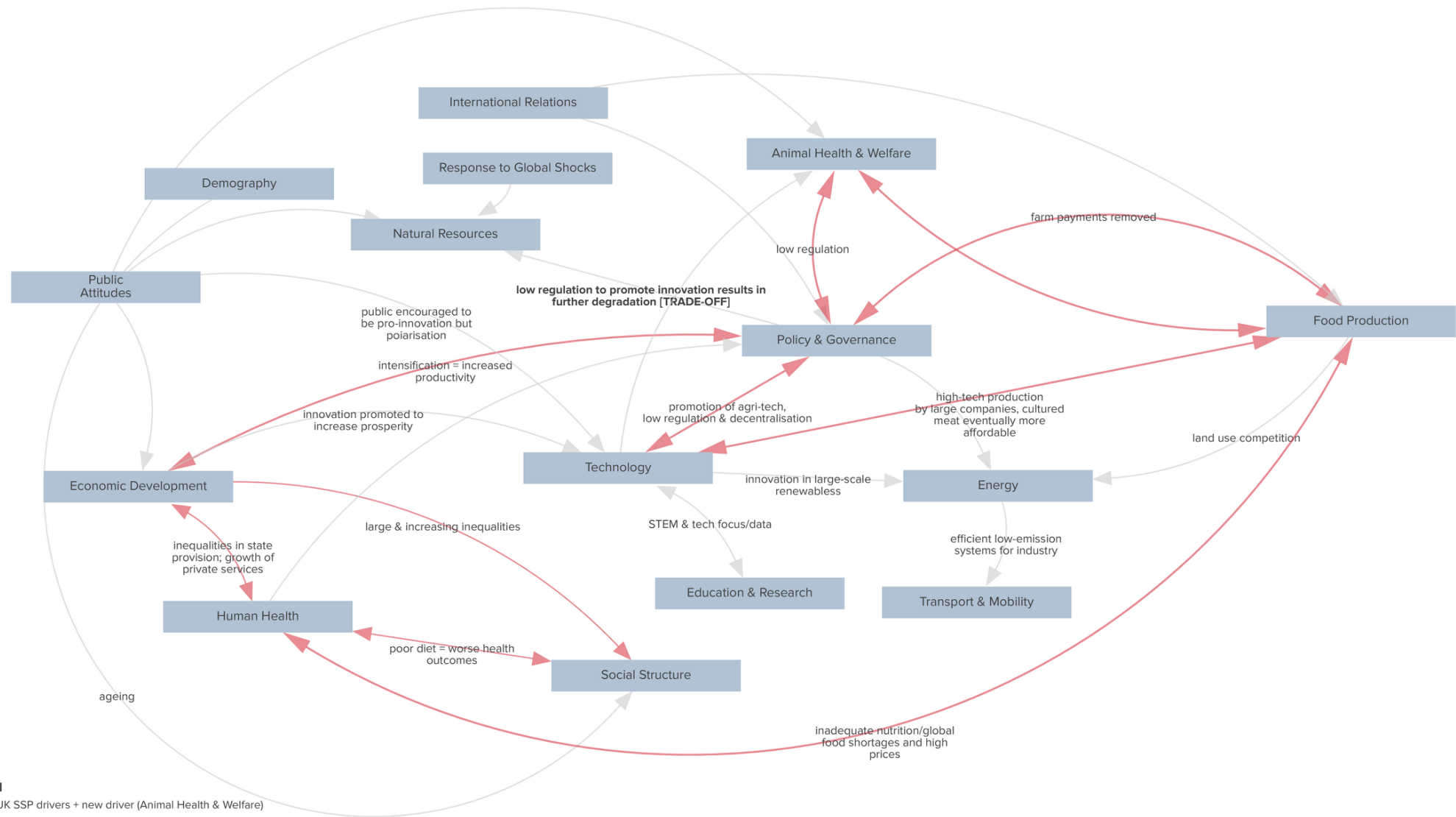
UK-Livestock-SSP2: Middle of the Road



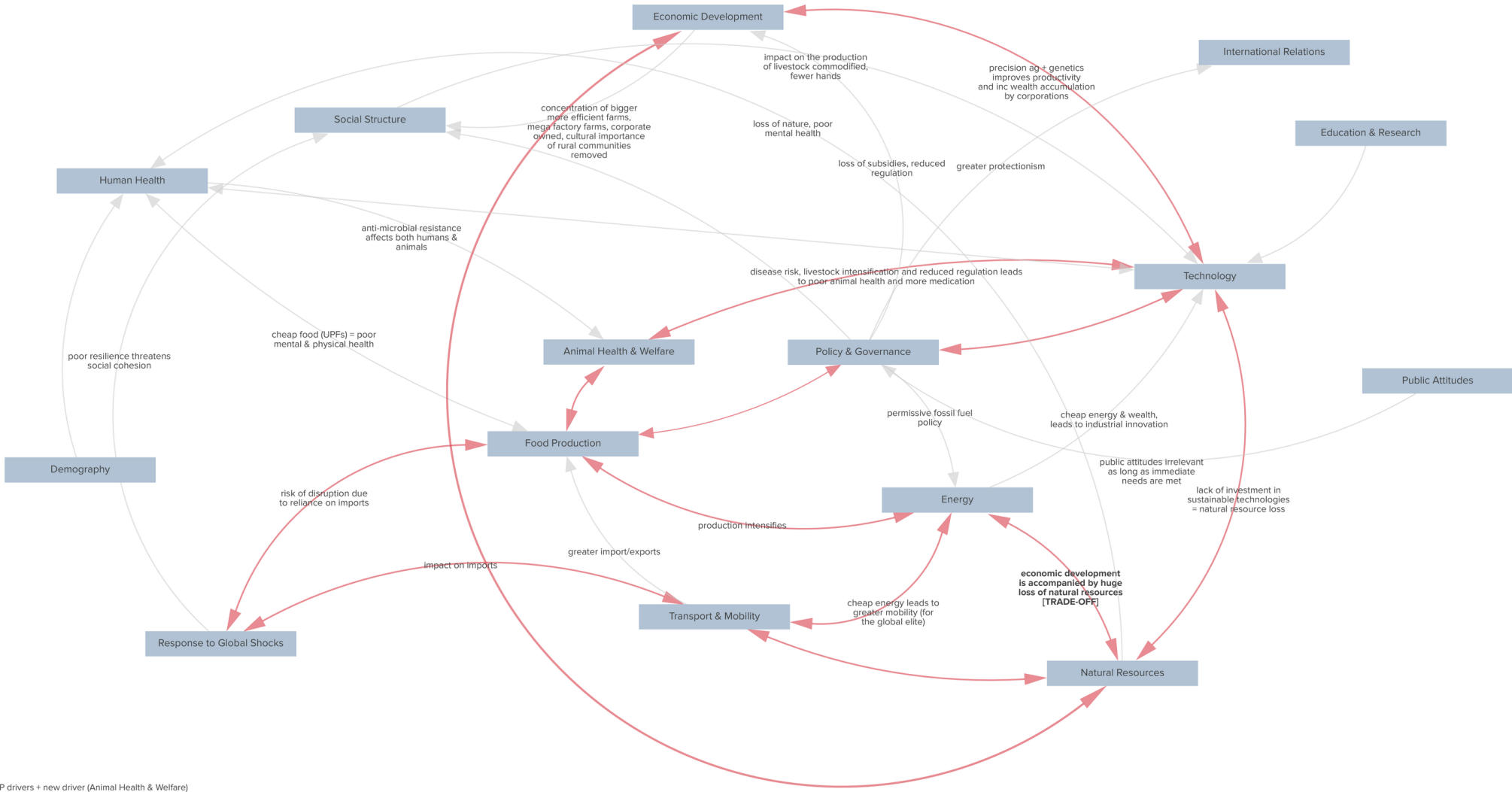
UK-Livestock-SSP3: Regional Rivalry



UK-Livestock-SSP4: Inequality



UK-Livestock-SSP5: Fossil-Fuelled Development



This research is part of the TRAnsforming the DEbate about
restock systems transformation (TRADE) project, funded
under UKRI grant number BB/W018152/1



THE UNIVERSITY of EDINBURGH
The Royal (Dick) School
of Veterinary Studies

Global Agriculture and Food Systems



The logo for the UK Research and Innovation (UKRI) body, consisting of the letters 'UKRI' in a bold, white, sans-serif font inside a dark blue square.

UK Research
and Innovation