View metadata, citation and similar papers at core.ac.uk



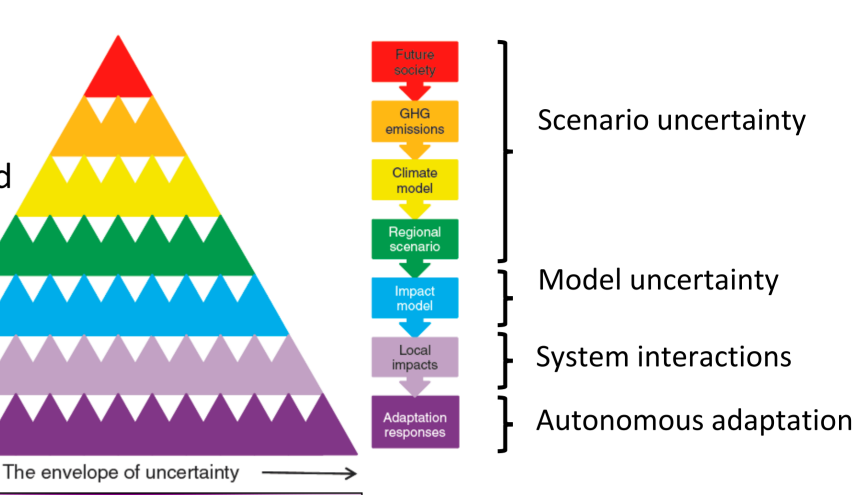
Can we be certain about future land use change in Europe?

A multi-scenario, integrated-assessment analysis

Ian Holman, Calum Brown, Victoria Janes, Daniel Sandars

CONTEXT

- European landuse arises from complex interactions between agricultural and forestry policy, food demand, imports, productivity, climate etc
- The future behaviour of **all** of these are uncertain
- Implicit expansion of uncertainty within the 'Cascade of Uncertainty' in climate impact assessments
- But can there be landuse change certainty within all of this uncertainty?



METHODOLOGY

- CLIMSAVE Integrated Assessment Platform (IAP)
- Multi-sectoral
- European scale (10' x 10' grid)
- Multiple futures for 2050s:
 - 4 emission scenarios
 - 3 climate sensitivity levels
 - 5 climate models
 - 5 socio-economic scenarios (4 CLIMSAVE scenarios + baseline)
- 60 simulations (climate change only)
- 300 simulations (with socio-economic change)

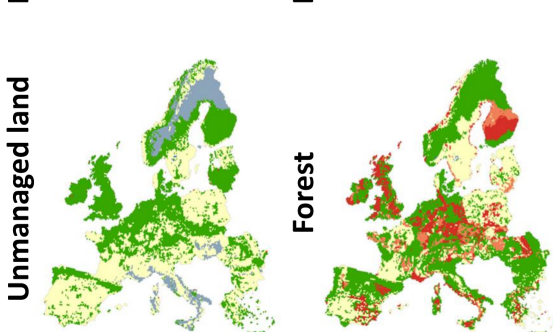
CLIMSAVE socio-economic Climate models scenarios **CLIMSAVE IAP** Socio-economic scenarios Gradual SRES emissions scenarios Crop yields Urban I. We are the **Forestry** II. Icarus World Artificial Yields (irrigated surfaces \ and rainfed) Water Solutions by innovation Uneffective Effective Hydrology availability Timber yield (by species) Peak flows Maximum Riders on Stay or irrigation the Storm Should I Go Urban land availability **Flooding** (unavailable Land with Rollercoaster flooding Intensive agriculture **Rural land** Extensive agriculture **Forests** allocation

RESULTS

Certainty in direction of landuse change Climate and socio-economic change

Legend

Increase in >= 90% of runs
Increase in >= 66% of runs
Uncertain change
Uncertain change
Decrease in >= 66% of runs
Decrease in >= 90% of runs



Certainty in maintaining current landuse proportions (±5%)

Climate change only

Climate and Socio-economic change

Legend

Virtually certain (99-100% probability)

Very likely (90-99% probability)

Likely (66-90% probability)

Dulikely (10-33% probability)

Very unlikely (1-10% probability)

Very unlikely (1-10% probability)

Exceptionally unlikely (0-1% probability)

- Areas of certainty in maintaining current landuse mix (highly productive arable areas e.g. Netherlands; productive grassland areas (e.g. Ireland); highly constrained areas (e.g. Pyrenees)
 - Socio-economic change reduces likelihood of no change (red, "virtually certain")
- Socio-economic change reduces likelihood of definite change (blue, "exceptionally unlikely")

CONCLUSIONS

- Substantial consistency in location and types of change, even under divergent conditions
- Climate change alone will lead to a contraction in European agricultural and forest area, particularly in southern Europe.
- Partially offset by socioeconomic changes that change both the demand for agricultural production and productivity.
- Simulated Mediterranean extensification and abandonment driven by reduced relative profitability
- Future policy should promote the multifunctional regional role of agriculture and forests, rather than focussing on increased productivity to maintain viability.

www.cranfield.ac.uk

i.holman@cranfield.ac.uk

