# Socio-climate literature

<https://www.nature.com/articles/357315a0>

Hammitt (1992) Looks at climate change trajectories for a range of sequential-decision strategies.

<https://www.nature.com/articles/nature08823>

Moss (2010) Consequences of different response options on climate – taking into account changes in technology, economics, lifestyle, policy.

<https://link.springer.com/article/10.1007/s10584-011-0148-z>

van-Vuuren (2011) Integrated assessment models to provide possible future climate scenarios.

Integrated assessment models: combine natural science and socio-economic aspects of climate change – not 2-way : only capturing effect of human behaviour on climate – not vice-versa.

However see

<https://www.sciencedirect.com/science/article/pii/S0921800997000621#SEC3>

socio-economic-climate model including adaptive behaviour to climate change