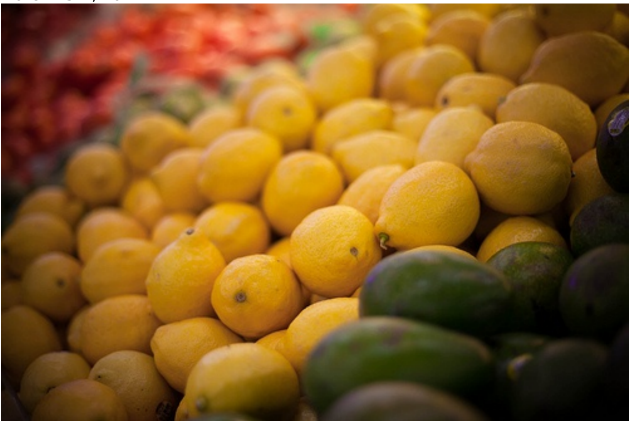


Embodied water imports to the UK under climate change

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Countries import water embodied in primary and manufactured goods that are produced in other countries ('virtual water' trade). It is estimated that $\sim 70\%$ of the total water used in production and consumption in the UK (73 billion m3 yr-1) is imported from other countries in the form of water embodied in goods. As such, the UK is one of the most water import-dependent nations in the world, alongside a small number of other North European countries and Middle Eastern states. The UK is not able to substitute all foreign imports for domestic production, so the role of international trade and implied access to water is essential to maintaining current patterns of consumption. Climate change risks in other countries may affect the security of food supplies and other essential commodities in the UK.

Of a large number of import categories considered, bovine meat production, plastics and paper production contribute the largest quantities of embodied water, in absolute terms. In addition, rice and other meat categories (poultry, pig and sheep) also represent substantial quantities of embodied water. Embodied water estimates for UK industrial product imports

are much less developed than for crops and livestock, resecting their low importance in absolute terms.

The UK may wish to protect the supply of certain commodities from specific countries, or at certain cost levels, in which case the climate adaptation strategy would need to adopt an international dimension that encourages water management measures in the countries exporting these commodities to the UK. Alternatively, the UK could begin to consider developing new trade relationships with countries that are likely to be less negatively impacted by climate change and that would therefore provide either a lower-cost or more reliable supply of commodities.

Source: Hunt et al., 2014. Climate Research 59: 89-101.

Photo: Sodanie Chea (www.stckr.com)