

Climate change and urbanisation set to threaten quality of drinking water

More than half of the world's population faces a looming threat to the quality and availability of their drinking water because climate change and urbanisation are expected to cause an increase in groundwater organic carbon, a new study has found.

Form: PHI 10: application for authority to send authorised materials

Apply for a licence that lets you import, move and keep normally prohibited material in England and Wales.

Research and analysis: Natural Capital Committee advice on reaching net zero by 2050: nature based interventions

The Natural Capital Committee's advice on taking a natural capital approach to attaining net zero.

Research and analysis: Highly pathogenic avian influenza (H7N3) in poultry in the USA

Preliminary outbreak assessment for highly pathogenic avian influenza (H7N3) in a commercial turkey flock in Chesterfield County, South Carolina, USA.

Research and analysis: Highly pathogenic avian influenza (H7N3) in poultry in the USA

Preliminary outbreak assessment for highly pathogenic avian influenza (H7N3) in a commercial turkey flock in Chesterfield County, South Carolina, USA.