

Notice: Squibb Group Limited: application made to impound water

The Environment Agency consult the public on certain applications for the abstraction and impoundment of water.

These notices explain:

- what the application is about
 - which Environment Agency offices you can visit to see the application documents on the public register
 - when you need to comment by
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Notice: Bossington Estates Management Ltd: application made to impound water

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Policy paper: Statement of the Nuclear Decommissioning Funding Account for the period from 1 April 2016 to 31 March 2017

The Statement sets out the notional funding available from the consolidated fund for use by the Nuclear Decommissioning Authority (NDA) during 2016-17 on its activities, and the funding that the NDA drew down from the consolidated fund during that period.

Collection: Nuclear Decommissioning Funding Account

The annual statements set out the notional funding available from the consolidated fund for use by the Nuclear Decommissioning Authority (NDA) on its activities, and the funding that the NDA drew down from the consolidated fund during each period.

Research and analysis: Impacts of climate change at scales applicable to marine planning

Requirement R009

Requirement detail

Climate change will alter environmental, social and economic conditions and opportunities within or adjacent to marine areas directly or indirectly. Climate change predictions are usually presented at distant time horizons (eg 2100), but impacts (positive or negative) can occur within the 20 year horizon of a marine plan. Impacts are expected to vary in onset time and magnitude among marine plan areas depending on the environmental, social and economic conditions that currently exist and the projections for a plan area.

The MMO therefore seeks better understanding of shorter time scale predictions (eg to 2040) and finer spatial resolution (plan area or better) to identify the timing and magnitude of different impacts on environmental, social and economic conditions in each plan area. This would highlight opportunities for marine plans to improve resilience to climate change and facilitate more targeted management solutions to address impacts that are predicated to occur within the lifespan of marine plans.