

Barton to New Holland Tidal Flood Alleviation Scheme

Project Team



Ian McCall

Role:

Project Executive

Organisation:

The Environment Agency

Responsibilities:

- Delivering the project and decision making.
- Monitoring progress and reporting on the project.
- Overseeing the development of business case, providing support to the Project Manager and ensuring that the project has appropriate resource and delivers.



Laura Dawson

Role:

Project Manager

Organisation:

The Environment Agency

Responsibilities:

- Ensuring delivery of the project.
- Monitoring progress against programme.
- Development and coordination of business case.
- Co-ordination of consultant and contractor activities.
- Contract management.
- Ensuring and monitoring of compliance FCRM.



Mark Adams

Role:

Client Lead

Organisation:

The Environment Agency

Responsibilities:

- Providing the strategic overview context, ambition and objectives that the project needs to fulfil, on behalf of Project Sponsor.
- Promoting the project onto the National Programme and agreeing annual funding allocation.
- Championing the project with local decision makers and senior leaders, representing the Area EA needs and local community interests, and liaising with all the stakeholders.
- Providing local specialist knowledge and intelligence to project team.



Harry O'Neill

Role:

NEAS Lead

Organisation:

The Environment Agency

Responsibilities:

- Managing environmental risks down to an acceptable level and identifying environment enhancement opportunities wherever possible.
- Ensuring that environmental impacts are duly considered and appropriately managed or mitigated where necessary.
- Reviewing environmental reports and deliverables.
- Consulting with environmental specialists such as landscape architects, archaeologists, ecologists and external partners such as Natural England.
- Steering the project to more sustainable outcomes.



Daniel Normandale

Role:

Strategy Rep

Organisation:

The Environment Agency

Responsibilities:

- Working on the Humber 2100+ Strategy team along with Local Authorities to develop future pathways and flood defence programmes for managing climate change-driven tidal flood risk over the next 100 years and beyond.
- Managing the Humber Strategic Monitoring Programme and collecting data on how the estuary, habitats and flood defences change through time and its impact.
- Providing long-term thinking, knowledge and technical expertise about the flood risk and existing flood defences and how this can all be taken account of in the final preferred option for flood risk management from Barton to New Holland.



Andy Charlesworth

Role:

Environment Agency Asset Performance Advisor

Organisation:

The Environment Agency

Responsibilities:

- Senior User for Capital Recondition and Resource Projects in the South Humber and East Coast Catchment and Senior User Rep for Capital Maintenance projects.
- Catchment Lead for the EA's statutory reservoirs.
- Being the end user making sure that the proposed options are fit for purpose and can be maintained into the future to ensure they perform as intended.



Xavi Fishwick

Role:

Appraisal Lead

Organisation:

Jacobs

Responsibilities:

- Developing and implementing the technical approach for the appraisal team
- Oversight of the appraisal technical delivery process, providing direction and guidance to team members.
- Responsibility for ensuring the quality assurance processes are adhered to.
- Point of contact for the Environment Agency for technical queries.



Dr Louise Oldfield Trim

Role:

Appraisal Author

Organisation:

Jacobs

Responsibilities:

- Guiding Technical Lead on appraisal process, development of deliverables and requirements of OBC.
- Reviewing several deliverables.
- Ensuring appraisal process has been followed in accordance with guidance and OBC meets current requirements.



Matthew Brennan

Role:

Principal Consultant

Organisation:

Arup

Responsibilities:

- Facilitating the link between environmental topics leads, Jacobs design team and the EA, to ensure that environmental topics can be fed into the options appraisal and, following the final option selection, indicate mitigation requirements and any consenting risks that can be flagged at this stage in the design and assessment process of the project.



Dr Adam Cross

Role:

Consultant Project Manager

Organisation:

Arup

Responsibilities:

- Leading, coordinating and supporting the consultant delivery team, including supply chain partners Jacobs, who is responsible for delivering the appraisal part of the project Scope.
- Providing input into projects coordinating ecological surveys, assessment, mitigation and consultation.
- Ensuring that the design adheres to environmental legislation and policy, avoids and reduces negative impacts, and delivers a design that is positive for the environment, partly through the requirements of Biodiversity Net Gain.



Adam Rollitt

Role:

Consultant Project Manager and Senior Supplier

Organisation:

Arup

Responsibilities:

- Leading, coordinating and supporting the consultant delivery team, including supply chain partners Jacobs, who is responsible for delivering the appraisal part of the project Scope.



Kevin Barber

Role:

Cultural Heritage Consultant

Organisation:

Arup

Responsibilities:

- Providing expert technical historic environmental advice (archaeology, built heritage and Historic Landscape Character) and guidance in accordance with the scope of Barton to New Holland FAS and the professional standards set out by the Chartered Institute for Archaeologists.
- Identify opportunities for historic environmental enhancement and for the reduction or removal of possible adverse impacts through option selection and/or design.