



LITTLE BLUE RESEARCH CASE STUDY

Natural capital assessment scoping workshop

Client: BP

Client size: 70,000+ employees

Little Blue Research undertook a scoping workshop to enable BP to understand how a natural capital approach can help to evaluate the environmental impact of future energy sources.

Service: Strategy & risk

Capital: NATURAL



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Case study details

Client need

BP required support to undertake a scoping workshop to understand how a natural capital approach can be used to evaluate the environmental impact of different sources of future energy.

The challenge

- Designing and running a scoping workshop on the use and implementation of a natural capital approaches.
- Providing an overview and recommended actions to address potential natural capital impacts associated with the energy transition.


Outputs and results

- ✓ Design and implementation of a natural capital scoping workshop.
- ✓ Summary overview following the workshop.



What happened next

BP used the work as an input into the development of its natural capital approach.

 We certainly believe that the work undertaken by Little Blue Research has been important in helping us better develop our approach and thinking on how we can apply natural capital assessments to understand the natural capital impacts and dependencies related to energy transition.”

Mark Johnston, Group Ecologist and Technical Adviser, BP plc.



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