

Land Environment Decision Support



© UK MOD Crown Copyright 2015



The Land Environment Decision Support Programme supports key Land Environment Force Development and Capability decisions with evidence based on timely, robust and appropriate analysis and experimentation.

This delivered in partnership with industry and academia, and in collaboration with the international community.

The programme:

- Partners with the Army to deliver their annual Conceptual Force Development cycle including understanding trends that influence future Land operating environments, and the development and analysis of future concepts to inform the Army's Capability Management Strategy
- Supports the delivery of the Army's Capability Plans and Strategy through Capability Audit and Capability Investigations and Future Force Development analysis
- Supports Director Land Warfare for Doctrine development and provision of analysts and Scientific Advisors to High Readiness Formation exercises
- Prepares the evidence base to support the next Strategic Defence and Security Review

- Develops, implements and shares of analytical best practice for technical assurance
- Develops and maintains the models, simulations, wargames and other analytical techniques necessary to deliver a robust and technically assured evidence base
- Works with International partners to share best practice in Land capability analysis and to identify opportunities for collaboration and burden sharing

Working in partnership

Some aspects of programme will be contracted in partnership with academia and industry throughout 2015/16.

The primary contracting mechanism will be the Analytical Support Construct.

Details of routes to contracting can be found in the 'How to sell to Dstl - get involved' factsheet.

For more information about this programme, contact: centralenquiries@dstl.gov.uk.



© UK MOD Crown Copyright 2015

Approximate funding (2015/16):

£5.4 million - 27% is delivered externally*

*The 2015/16 funding is a projected forecast and is subject to change in-year.

Defence Science and Technology Laboratory