

Supporting communities

Magnox is committed to providing and enabling socio-economic support for the communities in which it operates. Administered by Magnox on behalf of the Nuclear Decommissioning Authority and the Cavendish Fluor Partnership, the Magnox socio-economic scheme helps initiatives that improve education and skills provision or support local employment, social infrastructure or economic diversification.

Funding awarded 2014-15



144
ORGANISATIONS



75 new jobs



11 new businesses



18 apprenticeships



40 jobs safeguarded



3 business units



£4.39m external funding



20 voluntary jobs

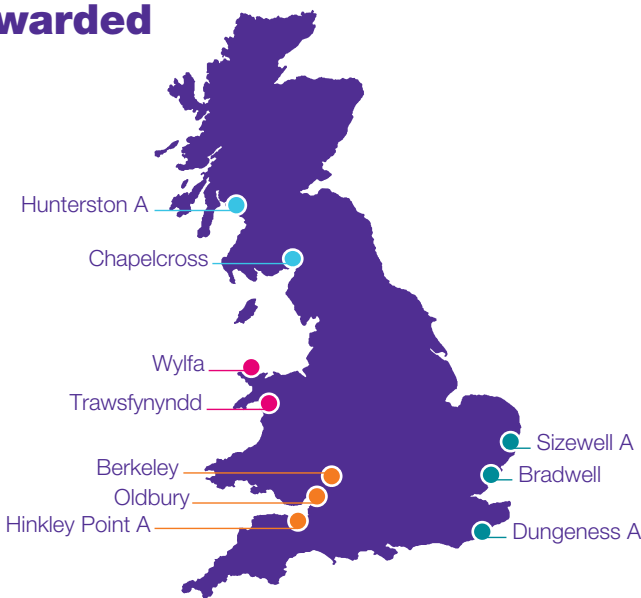
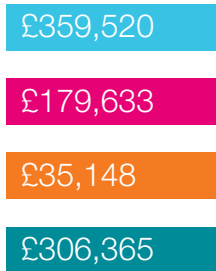


4346 training opportunities

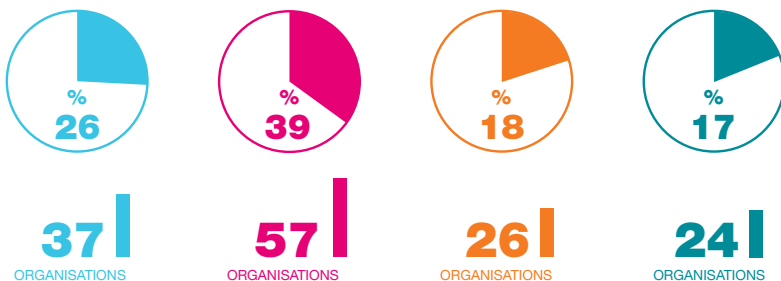


£1.5m economic benefit

Funding awarded by region



% approved applications by region



Funding objectives

Magnox socio-economic scheme funding is available on three levels to help us achieve our aims:

AIM 1

Mitigating the socio-economic impact of decommissioning over £10k

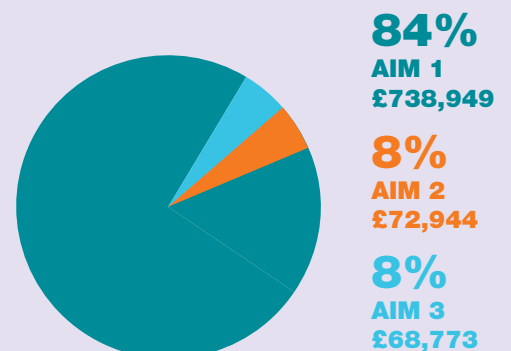
AIM 2

Helping to build sustainable communities up to £10k

AIM 3

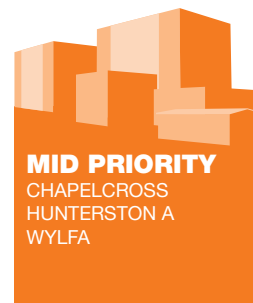
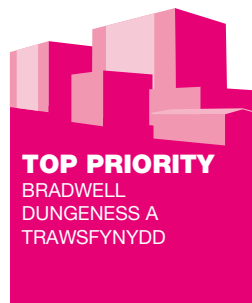
Being a good neighbour up to £1k

% of funding awarded by funding aim

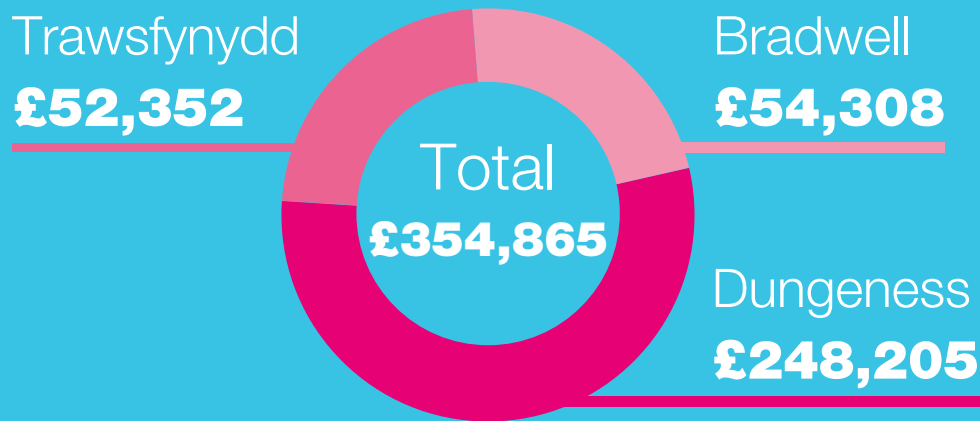


Prioritised funding

Funding is prioritised according to both the timescale to site closure and prevailing socio-economic conditions in the travel to work area.

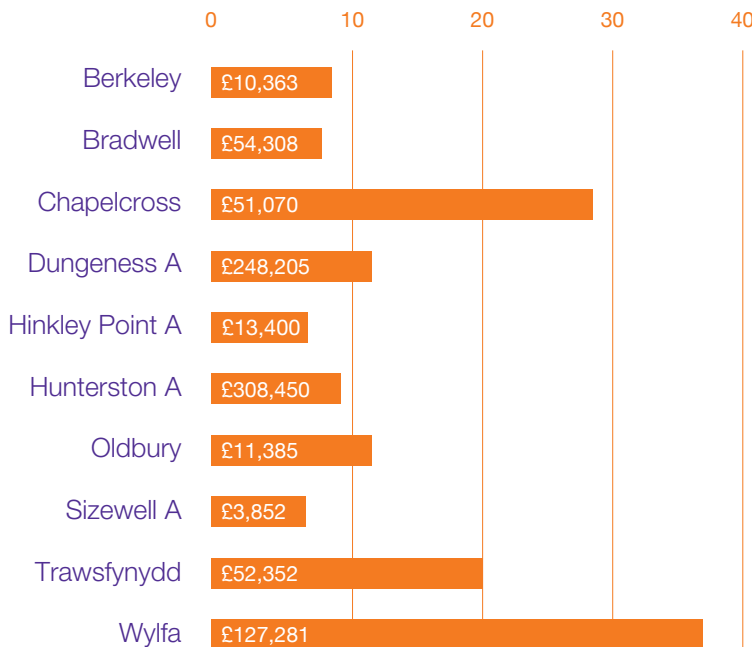


Funding awarded to top priority sites



Site funding

Approved applications Value of investment



Two become one

On 1 April 2015, Magnox and Research Sites Restoration Limited (RSRL) were brought together under a single licence – Magnox. The Magnox and RSRL socio-economic schemes merged into one, more streamlined, efficient process on 1 April 2015 where up to £1million funding is available to support a sustainable future in Magnox communities.

For more information

Visit <https://magnox-socioeconomic.com>

Supporting communities



34

sports activities



10 performing arts



3

emergency services



13

environmental projects



1 community minibus



15 schools