Testing	Supplier	Proposed solution	Location	Total Funding
	AB Internet	A hybrid fixed line/fixed wireless superfast rural broadband network. All services on the proposed pilot network will be delivered via an end to end network and will deliver end user speeds of up to 50Mbps	Wales	£847,650
Wireless	Airwave	Demonstrating how four next-generation wireless systems will operate in the field. The four are: Wi-Fi at 2.4Ghz, point-to-multipoint broadband fixed wireless access at 2.4 Ghz or 5.8Ghz, LTE small cells and TV white space.	North Yorkshire	£1,562,933
	Quickline	Testing a range of line of sight, near line of sight and non-line of site technologies combined with reduced connection costs to maximise early uptake and avoid social exclusion.	North Lincolnshire	£2,054,000
	Avanti	Piloting a new superfast satellite broadband wholesale platform to deliver a 30Mbps service using its Ka-band satellites.	Northern Ireland and Scotland	£885,640
Satellite	Satellite Internet	Piloting superfast satellite broadband using Ka-band satellite for both uplink/downlink as backhaul for local wireless networks, and directly to customers' premises.	Devon and Somerset	£175,125
Mixed: Fibre, fixed wireless, sub-loop unbundling	Call Flow	Testing a range of innovative "hybrid" engineering techniques/solutions to achieve NGA delivery such as: sub loop unbundling of cabinets; building a significant fibre network that connects as many of the deployed 'SLU node areas' together as possible; NGA delivery using fixed wireless access; and fibre to the premise (FTTP).	Hampshire	£1,194,145

Financial model	Cybermoor	Financing through social investment Developing a financing solution to leverage social investment into fibre to the premise and wireless networks in the last 5%.	Northumberland	£449,997
Operating model	MLL	Aggregating small wireless networks Creating a common wholesale OSS/BSS platform for integrating/aggregating rural wireless networks. In addition integrate an existing rural network to allow it to be provided wholesale to other operators/ISPs and deploy a new Fixed Wireless Access network.	Kent	£957,900