

	Inputs	Outputs	Short term outcomes	Med. term outcomes	Goal
Supporting HNV Farming	<ul style="list-style-type: none"> <li>Effort to improve collaboration</li> <li>Leading by example on an outcomes approach</li> <li>Helping upland farming voices to be heard</li> </ul>	<ul style="list-style-type: none"> <li>Establishment of the hill farmer panel supported by local farmer groups across the LNP</li> <li>HNV Farming report, leaflet and call to action</li> <li>Hill Farm Training Scheme</li> <li>Results based agri-environment pilot for Meadows and Waders in Upper Wensleydale</li> <li>Collaboration and sharing of best practice from CSFF supported farmer groups</li> <li>Developing a local vision for HNV Farming and championing HNV farming/farmers</li> </ul>	<ul style="list-style-type: none"> <li>Farmers feel/are engaged and valued</li> <li>There is greater understanding of HNVF within NGOs, agencies and Government</li> <li>Collaboration between farmers, and between farmers and conservation improve</li> <li>Our farmers are better prepared for future agri-environment schemes</li> <li>Agri-environment schemes deliver better outcomes</li> </ul>	<p>Farmers and moorland owners work with LNP Partners <i>and others</i> to deliver more for nature</p> <p>The sustainability of upland farming is increased</p> <p>There is a free flow of key ecosystem services from the uplands</p> <p>There are more resources for conservation effort</p>	<p>Our uplands, support flourishing communities of people and wildlife and provide functions that society 'values'</p>
Species and habitat conservation	<ul style="list-style-type: none"> <li>Woodland creation</li> <li>Peatland restoration</li> <li>Grassland restoration</li> <li>Species conservation (e.g. curlew)</li> <li>Natural Flood Management</li> </ul>	<ul style="list-style-type: none"> <li>LNP partner collaboration to deliver the EU LIFE programme, Border Mires etc.</li> <li>Establishment of a curlew recovery programme</li> <li>Bringing parties together to develop practical action on raptor persecution</li> <li>Dissemination of guidance and good practice drawn from hay meadow work</li> <li>Collaboration on Natural Flood Management projects, sharing information and good practice (e.g. Weardale NFM, Ribble Life Together, Upper Wyre and Lune Catchment NFM studies)</li> <li>Developing a programme of support for local community wildlife projects [bid to HLF]</li> <li>Collaboration to develop and support woodland creation initiatives</li> </ul>	<ul style="list-style-type: none"> <li>More priority habitat is better connected, and managed and key species are conserved, through more effective partnerships</li> <li>The area of woodland is increased</li> <li>The area of peatland restored is greatly expanded</li> <li>Natural Flood management is supported and communities are at reduced risk of flooding</li> <li>Carbon emissions are reduced and more carbon is sequestered</li> </ul>		
Natural Capital	<ul style="list-style-type: none"> <li>Quantifying assets</li> <li>Valuing the services they provide</li> <li>Promoting existing investment mechanisms Identifying and promoting investment opportunities</li> <li>Developing new investment mechanisms</li> </ul>	<ul style="list-style-type: none"> <li>Natural Capital asset mapping</li> <li>Natural Capital valuations for peat and woodland, and further development for other habitats, including going beyond carbon values</li> <li>Supporting the IUCN Peatland Code</li> <li>Developing a series of costed investment opportunities for priority habitats</li> <li>Supporting the development of investment mechanisms e.g. bonds</li> </ul>	<ul style="list-style-type: none"> <li>Natural capital assets are better understood, valued, conserved and managed</li> <li>Greater willingness for public and private sector investment in upland conservation</li> <li>Funding streams are diversified, adding value to public investment</li> </ul>		

