

Name of Organisation	Project Description	Total Number of Trees	Street Trees
Aspire Housing	This project is to develop a tree planting scheme through the village of Chesterton, plant whips on a country park to provide a shelter belt and create an apple orchard in the area of Queensway, Westlands. The overall aim is to encourage and support community groups in planting trees and to help improve the quality of life for residents in the area. Tree planting in the country park will benefit of wildlife as well as visitors to the park.	3617	74
Batchwood School	The project is at Batchwood School, a school for young people with emotional, social and behavioural difficulties, who have experienced difficulties with learning or progressing within conventional classroom environments. The school will be developing an orchard to be managed by the pupils and offered as a life learning opportunity. It is hoped that the opportunities offered by the orchard will benefit pupils in terms of their self confidence, motivation to learn and creativity.	178	0
Boston Woods Trust	Each year the Boston Woods Trust hold "The Boston Tree Party" where local volunteers engage in a mass planting scheme. This year, the group will be creating a woodland belt to provide a visual barrier to the new commercial fishing lakes next to the park, to create more	7200	0

	interest and to act as an additional barrier to protect from the high winds that are prevalent in the area.		
Brighton Permaculture Trust	This project is to plant trees in the areas of Hollingdean and Stanmer Park in Brighton. On the first planting site (Hollingdean), the group will be involving the community and local school children in planting on a housing estate which is a deprived and almost treeless area of Brighton. The second site is on Stanmer Park on the outskirts of Brighton and although the site has reasonable tree cover, the project will enhance one corner of the park and provide more character through the planting. Here the group will be planting species that will provide wildlife habitats and faster growing shelter.	550	0
Camley Street Neighbourhood Forum	Camley Street Neighbourhood Forum are aiming to make Camley street in central London, the greenest street in the area. They will be planting fruit trees which will be an extension of the Kings Cross orchard and the Camley Street Permaculture Forest Garden where there are already over 100 fruit trees.	360	0
Community Forest Trust	This project is to continue Community Forest Trust's work to increase the number of trees through community planting schemes in urban areas of Merseyside and North Cheshire. The project will create a range of benefits including mental and physical health and wellbeing,	6000	0

	increased biodiversity, flood alleviation and adaptation to climate change, as well as making the local area greener and more pleasant to live in.		
Conscious Farming Ltd.	The project is to plant around 2000 trees in city schools and nurseries across Cambridgeshire and in surrounding areas for learning and educational engagement. The aim is for the group to work with the schools to engage pupils to become tree wardens of their school orchard, by providing training and support in the care and harvesting of fruits. Trees will also be planted within a 40 acre wildlife site to create a community orchard, which will provide an educational resource for schools.	2000	0
Creative Urban Biodiversity Education (CUBE)	This project is to plant trees and to develop green spaces across Cornwall. The scheme is aimed at improving biodiversity, health and well-being as well as supporting communities in developing new skills and attaining the therapeutic benefits that tree planting and greening can offer. The project will involve planting along a neglected wildlife corridor & footpath, creating a community orchard in an area of deprivation in Newquay and planting at a community nursery in the Cornwall College Newquay grounds.	1700	50
Eastcott Community Organisation	Eastcott Community Organisation has recently taken on the management of a community hall	50	0

	from Swindon Borough Council. This project is to develop the green space around the hall as a community garden. The group will create an orchard area, edible wall, sensory garden, seating areas and raised vegetable beds.		
Eat Your Campus (Loughborough University)	The 'Eat Your Campus' is a project started in 2011 at Loughborough University. It began with the creation of a dedicated plot of land for the organic growing of food, herbs and flowers maintained by the university's Landscaping and Growing Society. This project builds on the concept further by creating 'Fruit Routes', to plant fruit and nut trees along cycle paths and footpaths for people who live, work or pass through these areas. The project focuses on the linking of green corridors in the city and is way for the university to demonstrate its commitment to biodiversity.	564	0
Farm2Grow	The group will be working with partner organisations to encourage community volunteers to take part in the planting and maintenance of 125 fruit trees. This will run alongside another project to install bee hives on the site. The group aims to give volunteers and other interested groups, increased access to the countryside and to learn about the importance of both the trees and the bees and caring for the natural environment.	125	0
Folkestone Youth Project	This project is to plant 97 trees in the	97	0

	<p>Folkestone harbour area. This will transform the space around their building and skate park which will benefit from the colour and shade that the trees will provide. The plants are likely to be containerised due to the difficulties in planting within the surfacing on the site, which is currently either concrete or tarmac. The young people will be given the opportunity to select the plants and the locations on the site.</p>		
Forest of Avon Trust	<p>The Forest of Avon Trust will be expanding their work in Bristol and engage every primary school in the city in learning about the benefits of trees. This will enable 36,000 school children to be involved in planting a tree at their school, nearby green space and gardens at home. The project will also plant trees in streets to further improve the area. 'Bristol Tree Pips' is a priority project for the Mayor of Bristol and part of the European Green Capital programme.</p>	11000	0
Friends of Apex Park Improvement Group	<p>This project is to plant a small orchard and a larger number of native trees in a 42 acre park, known as Apex Park in Somerset. Tree planting has been designed to increase the interest and biodiversity value of the park. The project follows the development of a management plan which was developed in consultation with the local community and outlines further plans to run events and activities in the park around the tree planting which it is hoped, will also engage</p>	430	0

	school children.		
Friends of Brigg Village Green	The group aims to enhance the area around Brigg Village Green by planting more trees and wildflowers. There is very little green space in the area and it is hoped by bringing about this project the younger members will be encouraged to participate in planting and tree care. The group is keen to use the project to support Natural England's 'Accessible Natural Greenspace Standards' and improved biodiversity for the area.	650	0
Glyndon Community Group	This project is to plant fruit trees to encourage healthy eating in the local community around Glyndon in Greenwich, London. The trees will be planted in an area where many people live in flats without space to grow their own trees. The project is to link with Glyndon Bloom and Berry's community food growing project and aims to encourage low cost access to fresh fruit and vegetables. Residents, local school children and an established community gardening group will come together to participate in the growing and care of trees.	60	0
Groundwork Hertfordshire	This project is to plant trees at a cemetery to make the area more attractive and to provide windbreaks on the site. The cemetery was established in 2002 to cater for the diverse needs of the local community, with different spaces for different religions to be housed in the	520	0

	same area. The project will also enhance the potential for the site to be used for environmental education.		
Groundwork North East	This project is to support the local community in planting trees across the Derwent Valley Partnership (DVP) area. The planting locations will be identified by members of the community and local partners; sites will be selected based on criteria such as a high level of deprivation and low level of tree cover. A Groundwork Project Officer will be supporting community members in planting trees which will include demonstrating tree planting.	2700	0
Groundwork Wakefield	Groundwork Hull (part Gw Wakefield) is supporting groups in the deprived communities of Hull and Wakefield to improve their local environments and to create community green spaces. The project will improve five distinct areas - a community garden space, a former school site, a community garden and a food growing area for residents of a homeless resettlement project, a community green space developed with young people including those excluded from mainstream education, and a heritage fruit orchard at Thornes Park. The aim is to improve green cover in deprived areas and to provide access to healthy fruit, enabling residents to learn about their edible heritage.	120	0
Hesters Way Partnership	This project is to plant trees on a playing field in	496	0

	<p>a deprived area of Cheltenham, Gloucestershire. The playing field is used for playing rugby and football and attracts users locally and from around the county. This project is to plant trees to break up the 'green desert', to create views, add interest and improve biodiversity.</p>		
Horton Community Farm	<p>This project is to plant at an allotment site to be used for organic food growing. The area has suffered from neglect and misuse over the years and the group has been working with local volunteers to bring it back into full use. The aim is to plant (mainly fruit) trees across the site involving young people who may otherwise not get the opportunity to benefit from this type of experience in their community. The group will use the community garden area as a social and therapeutic space for participants to learn about and get involved in the planting and care of the trees.</p>	237	0
NEON	<p>The group is planning to take a multifaceted approach to planting trees, with 3 streams of activity running roughly concurrently. Firstly, both the local council and two major housing agencies will be installing trees; secondly, the group will be cultivating trees in several sites across east Oldham and engaging in further tree planting activities through partnership links with local community groups; and lastly, local schools will be involved in planting trees in</p>	320	22

	order to provide an educational resource for local children.		
Pollards Hill Residents Association	The planting site is on a landmark hill in North Croydon which is on a steep incline and with a former allotment site within its bounds. The Residents Association will be developing a woodland area, with residents encouraged to bring acorns from their own gardens to re-establish the local oak population. It is hoped that by reintroducing the oaks the stag beetle population will be conserved. Additional trees will be planted at an ex-allotment site. The overall aim is to make the space more attractive to visitors and passers by.	505	0
Riverside Carlisle	This project aims to improve the tree and woodland cover of three neighbourhoods which fall under the Riverside Group. The organisation plans to create small copse style woodlands with understory vegetation, use columnar tree species in areas where space is limited and to plant trees in strategic corners of estates where they will make a significant impact. Riverside Carlisle are keen to improve the biodiversity of the estates and neighbourhoods and have selected species which are most likely to benefit wildlife.	2910	0
RSPB Warden	This project is to create a traditional fruit orchard in the centre of the Fen Drayton Lakes and nature reserve, which is an area known for	127	0

	<p>its breadth of habitats and interest for users. The orchard will create a new habitat for wildlife while enhancing the countryside experience for local communities who visit or pass through the reserve. The aim is also to ensure the continued rehabilitation of the grasslands as part of the Habitat Action Plan.</p>		
Skelton Woods Environmental Group	<p>This project is to plant a community orchard. The aim is to encourage more people in the community to engage with nature and greenspace. The group intends to plan the planting of the trees around a series of community events, which they are hoping to secure around 20 volunteers for.</p>	50	0
St Helens Church of England VA Primary School	<p>This project is to complement recent re-landscaping and remodelling works of a primary school's playground area in St Helens, Devon. The school grounds have recently been split into different zones; a Nature Zone, Learning Zone, Activity Zone and Reflective Zone. The trees proposed for planting will be native varieties tying in with the zoned approach to the school. They will help to enhance the spaces as well as the approach areas to the school. The project is seen as a positive way of engaging children in looking after and living with nature.</p>	120	0
SturQuest Open Spaces and Trees Groups	<p>The project is to plant a number of native trees in blocks across a business park, to enhance the overall surroundings of the park and to ensure</p>	280	0

	<p>the ecological sustainability of the park into the future. The area will be landscaped and a local nature reserve will be created. The group are very keen to include more trees so that in the future they will be coppiced and thereby produce fuel for a local social enterprise.</p>		
The Neuromuscular Centre	<p>The NMC will be creating a woodland, nature trail and meadow. The new amenities will be enjoyed by the NMC service users and the wider local community, many of whom have limited access to outdoor space. NMC's service user population are predominately individuals who use powered wheelchairs which makes accessing external nature/woodland environments almost impossible. An anti-slip decked pathway will be installed to enable people in wheelchairs to use the outdoor space and enjoy the natural environment.</p>	130	0