



New Forest National Park Authority Sustainable Development Fund

Report to Defra 2008 - 2009



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Summary

This report summarises the progress of the New Forest National Park Authority's Sustainable Development Fund (SDF) during its third year of operation, from the 1st April 2008 to 31st March 2009. A total of £199,739 was allocated to sixteen projects during this period.

This report details those projects and explains how they and the Sustainable Development Fund overall address the Defra criteria for the scheme and the objectives of the New Forest National Park Authority. During the reporting period the SDF focused on supporting projects that address the challenges we face from climate change, which is reflected in the range of projects supported. During this period the SDF was also particularly successful in encouraging projects that promote best practice in sustainable living.



GET OUT OF TOWN! Young people from Fairbridge Solent. Photo © Dave Mutton



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“The project sparked lots of interest and support from the local community.”

Jane Pownell, Minstead Study Centre.

Background

The Sustainable Development Fund was introduced by the Department for Environment, Food and Rural Affairs to English National Parks in 2002 following a similar scheme that had been successfully established in Wales. The purpose of the SDF is to encourage individuals, community groups and businesses to develop practical, sustainable local projects; to develop and test new ways of achieving a more sustainable way of living in National Parks; and, in particular, to change the attitudes and behaviour of individuals and communities. The SDF intends to provide a flexible and non-bureaucratic means of funding projects that aid the achievement of National Park purposes and enhance the economic, social and environmental wellbeing of the area.

Each National Park authority operates its own SDF independently and according to its own local circumstances but within national Defra guidelines. The New Forest National Park was designated in March 2005 and the National Park Authority took up its powers in April 2006. The SDF was first launched in the New Forest in November 2005 and began receiving and appraising applications in April 2006.

SDF Criteria

To be eligible for a grant from the SDF a project must further at least one of the National Park purposes:

- **to conserve and enhance the natural beauty, wildlife and cultural heritage of the Park; and**
- **to promote opportunities for the understanding and enjoyment of the Park's special qualities by the public.**

Projects must demonstrate that they will promote or support sustainable living in the National Park by having a positive effect on the environmental, economic *and* community wellbeing of the New Forest. They also need to have the support or involvement of local communities.

In addition, Defra has stated that priority be given to projects that:

- **involve young people,**
- **promote social inclusion,**
- **promote understanding and support of the New Forest amongst our urban neighbours,**
- **demonstrate new ways or best practice in sustainable living**
- **encourage people to work together in tackling challenges or promoting new ideas,**
- **lever in contributions from other sources or have little access to alternative public funding.**

When appraising applications to the SDF, consideration is also given to how well a project meets the objectives of the Authority, which are detailed at Annex 1.

SDF Panel

Applications to the SDF are appraised by a Panel of ten representatives from the local area who were selected to the Panel to represent particular areas of knowledge or expertise including business, environmental issues, conservation and wildlife, tourism, sustainable building technologies and local communities. The Panel Chair is a Member of the New Forest National Park Authority.

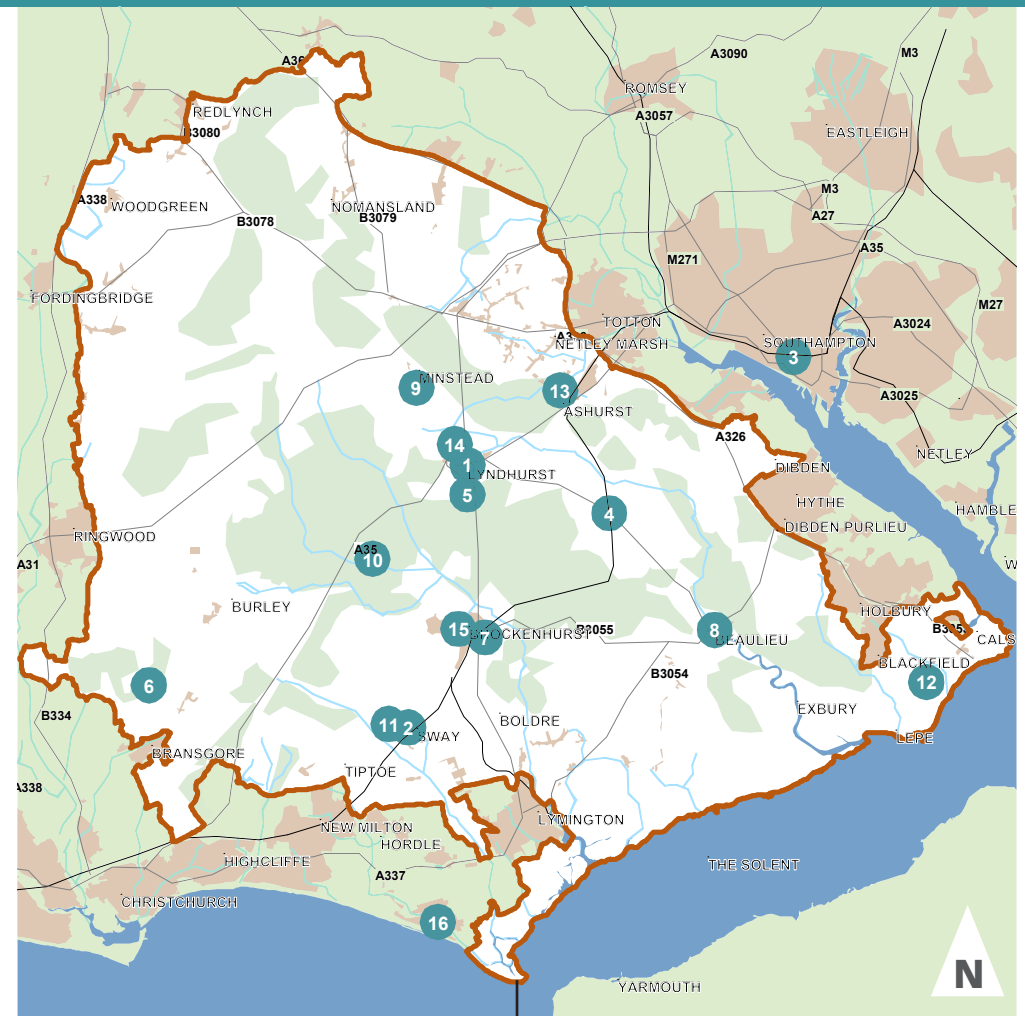
Representing	Name	
Chair	Cllr Barry Rickman	Barry is the Deputy Chairman of the New Forest National Park Authority and Leader of the New Forest District Council. He is a professional photographer and has run a business in the New Forest for 30 years.
Conservation, wildlife, agriculture and commoning	Phil Marshall	Phil is a Countryside Manager for the National Trust.
Conservation, wildlife, agriculture and commoning	John Durnell	John is Head of Conservation for Hampshire and Isle of Wight Wildlife Trust.
Wider environment and sustainability	Robert Pratt	Robert is a Chartered Engineer specialising in sustainable building design with particular experience of low and renewable energy systems. He lives in Redlynch.
Wider environment and sustainability	Jessie Rogers	Jessie has considerable experience of campaigning and raising awareness about global and local environmental issues. She lives with her young family in the New Forest.
Local business and economy	Rob Dewing	Rob is vice-chair of the New Forest Business Partnership and Chair of the New Forest branch of the Federation of Small Businesses. He lives and works in Lyndhurst.
Sustainable tourism	Charles Oswin	Charles has over thirty years of experience in the tourism business having worked for the English Tourist Board and on a wide range of sustainable tourism projects throughout Europe. Charles now lives in Lymington.
Wider community interest	Deborah Stockwell	Deborah worked for a large multi national energy company for over thirty years, latterly managing their community grants programme. A regular visitor to the New Forest for over forty years, she now lives in Barton on Sea.
Wider community interest	Sophy Robinson	Sophy is a freelance writer and business coach, living and working in the New Forest. She is involved in a variety of community issues and is a governor at Brockenhurst College
Wider community interest	John Sanger	John is a parish councillor for Woodgreen and an active member of the New Forest Association of Local Councils. He is also a Member of the New Forest National Park Authority. John has lived in Woodgreen for over 25 years.

Achievements of the SDF in 2008 - 2009

The SDF supported sixteen projects during 2008 – 2009 allocating a total of £199,739. Two of the projects were awarded funding from the budget set aside for Small Grants.

The projects supported during 08 – 09 were:

- 1 Lyndhurst Community Centre - Design of Biomass Heating System
- 2 Peterson Mobile Swing Mill
- 3 Get out of town!
- 4 Installation of utilities at Beaulieu Road Sales Yard
- 5 Foxlease Biomass Feasibility
- 6 Eco Development Project at Avon Tyrrell Activity Centre
- 7 Cottage Lodge Eco-bedrooms
- 8 Montagu Arms Kitchen Garden
- 9 Composting toilet at All Saints Church, Minstead
- 10 Roots Youth Theatre Festival
- 11 Ar(t)chitecture Project
- 12 Thatching Straw Production
- 13 New Forest Food Challenge
- 14 Sustainability Features at Lyndhurst Scouts Centenary Building
- 15 Provision of Cycle Parking at St Saviour's Church, Brockenhurst
- 16 Milford-on-Sea Community Partnership Leaflet



Not to scale

New Forest National Park boundary

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A brief summary of each of the projects is provided below:

1 Lyndhurst Community Centre Design of Biomass Heating System

SDF grant £3,754, 75% of total project costs £5,005

Lyndhurst Community Centre was awarded a grant to have detailed design plans drawn up for the installation of a biomass heating system. The project included sizing the boiler, identifying a location for the wood fuel store and exploring potential local fuel sources. This was the second stage of work towards the installation of a wood fuelled heating system, following an energy demand and feasibility study undertaken the previous year.

2 Peterson Mobile Swing Mill

SDF grant £4,800, 40% of total project costs £12,000

A grant was awarded to a New Forest tree surgeon to purchase a Peterson Mobile Swing Mill. The purchase and use of this mill is enabling trees that have been felled to be turned into valuable and useful lumber which can then be used to create a variety of local timber products. It is anticipated that increasing the supply of quality local timber products will play a role in decreasing the use of imported timber from non-sustainable sources.

3 Get Out of Town!

SDF grant £15,477, 50% of total project costs £30,837

The aim of the Get Out of Town! project is to introduce young people from Fairbridge Solent to the benefits and opportunities the New Forest National Park has to offer. Fairbridge Solent works with young people aged 13 – 25 who are often facing multiple issues ranging from school exclusion and homelessness to anti-social behaviour, crime and substance misuse. They often lack family support and are existing on the margins of society. The majority of the young people Fairbridge Solent engages with live in the urban areas surrounding the New Forest National Park, yet few have ever spent any time there. By working in partnership with the Hampshire and Isle of Wight Wildlife Trust this project offers young people a variety of opportunities to take part in practical conservation work throughout the New Forest as part of their Fairbridge activity programme. The young people will help to protect and conserve important habitats, learn about these habitats and their importance and learn traditional skills. The project began in September 2008 and will run for two years.

4 Installation of Utilities at Beaulieu Road Sales Yard

SDF grant £29,400, 22% of total project costs £134,375

Sales of New Forest ponies have taken place on the site of the existing Beaulieu Road Sales Yard for over sixty years and the yard is used by nearly all the commoners in the New Forest to sell their ponies by auction. Although much improved in recent years, the sales yard still offers only very basic facilities for buyers, sellers and also for the stock. This project is to install mains water and electricity to the site in order to help secure the essential role that the yard plays in the future sustainability of commoning in the New Forest.



PETERSON MOBILE SWING MILL Cutting beech at Brockenhurst. Photo © Rob Dyer



GET OUT OF TOWN! Young people from Fairbridge Solent. Photo © Dave Mutton



Beaulieu Road Sales Yard

5 Foxlease Biomass Feasibility

SDF grant £2,981, 75% of total project costs £3,975

Foxlease Girl Guiding Centre in Lyndhurst has been awarded a grant to undertake a feasibility study into the installation of a biomass district heating system. The system would provide space and hot water heating for a variety of buildings on the site and would be fuelled using locally sourced wood chip. The study is due to be completed in early summer 2009 when, if the system is found to be feasible, work will begin towards its installation.

6 Eco Development Project at Avon Tyrrell Activity Centre

SDF grant £10,000, 61% of total project costs £16,500

A variety of work is being undertaken at Avon Tyrrell, a popular youth activity centre, to reduce the centre's negative environmental impacts. As part of this work the centre has received a grant from the SDF to explore how one of the buildings can be redeveloped in as sustainable manner as possible, incorporating eco building techniques and renewable energy.

7 Cottage Lodge Eco-bedrooms

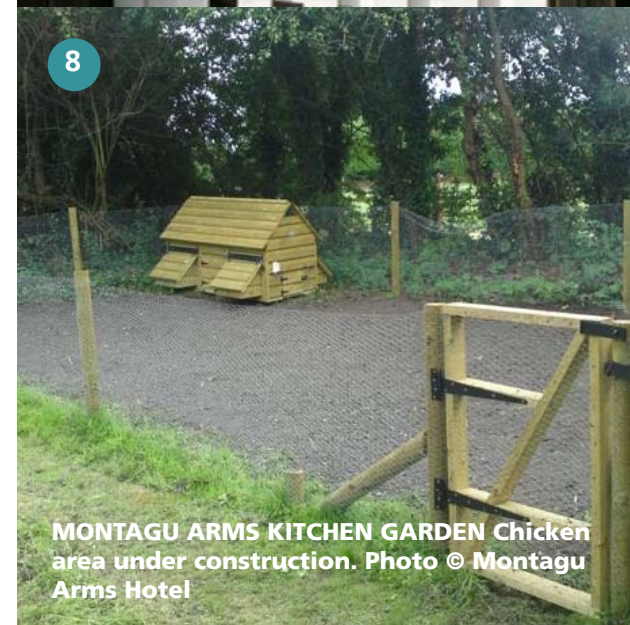
SDF grant £31,000, 30% of total project costs £103,000

Cottage Lodge is a busy bed and breakfast located in Brockenhurst near the centre of the New Forest, which the proprietor endeavours to run sustainably. Guests are encouraged to explore the area in a car-free way, many energy and water saving measures are in place and local food and drink are served. Cottage Lodge has been awarded a grant from the Fund for the development of two new 'eco-bedrooms' which will be as self-sufficient as possible – guests will even be able to generate their own electricity! The bedrooms will demonstrate that it is possible to create high quality visitor accommodation in a sustainable way.

8 Montagu Arms Kitchen Garden

SDF grant £15,917, 39% of total project costs £41,149

The Montagu Arms Hotel in Beaulieu has been allocated a grant to increase the amount of locally grown produce it uses and reduce the quantity of waste it generates. A kitchen garden is being developed to produce food for use in the hotel restaurant, complete with free-range chickens to provide eggs for breakfast. The hotel is also installing an in-vessel composter to efficiently compost food waste, which currently comprises the majority of the hotel's waste. It is hoped that the project will inspire other New Forest businesses and opportunities will be available to visit the Montagu Arms to see the project developing. Hotel staff will be monitoring the effectiveness of the project both in terms of the level of food produced and the amount of waste reduced.



9 Composting Toilet at All Saints Church, Minstead

SDF grant £12,037, 75% of total project costs £16,050

This project is to install a composting toilet at All Saints Church, Minstead, demonstrating a more sustainable alternative to the church's many users.

10 Roots Youth Theatre Festival

SDF grant £11,029, 33% of total project costs £33,696

Run by Forest Forge Theatre Company, a local touring theatre, Roots Youth Theatre Festival is a celebration of local young people, the cultural past and environmental future of the New Forest. The Festival will take place in the beautiful Blackwater Arboretum from 27 July to 1 August 2009 when young people from different backgrounds will come together to devise and perform four different productions. One of the productions will be a traditional play, the other three will explore local history and local and global environmental questions including issues relating to climate change and its potential impacts.

11 Ar(t)chitecture Project

SDF grant £4,600, 72% of total project costs £6,350

This is a partnership project between the Solent Centre for Architecture and Design and ArtSway to explore the possibilities for incorporating sustainable building design into rural settings. The project will investigate the feasibility of developing a series of temporary buildings in the New Forest National Park that address issues such as sustainable building design, recycling, energy conservation, local distinctiveness and appropriateness.

12 Thatching Straw Production

SDF grant £18,348, 40% of total project costs £45,870

Thatching has been one of the principle roofing traditions within the New Forest and it is therefore a major contributor to the character and appearance of the area, with thatched buildings existing in virtually every village and hamlet within the New Forest National Park. The dominant materials used were long straw and combed wheat straw. Over recent years this tradition has come under threat due to a combination of reasons including increased use of water reed, poor harvests, changes in agricultural practices and thatchers reaching retirement age. A grant has been awarded to a local thatcher to grow appropriate thatching straw varieties in the New Forest National Park, suitable for use in the area.

13 New Forest Food Challenge

SDF grant £14,604, 70% of total project costs £20,896

This project is essentially a challenge to individuals, families, schools, colleges and businesses in the New Forest area to find ways of using more local food produce. Through a range of events, practical schemes and awareness raising the project aims to encourage people to increase the proportion of local produce they use and to increase the amount of food grown locally in gardens, allotments and market gardens.



14 Sustainability Features at Lyndhurst Scouts Centenary Building

SDF grant £25,000, 10% of total project costs £238,407

Lyndhurst Scouts are replacing their old and inadequate building with a new purpose-built centre. They have been awarded a grant towards the cost of incorporating sustainability features into the building, which will include rainwater harvesting system, sheep's wool insulation and solar water heating.

15 Provision of Cycle Parking at St. Saviour's Church, Brockenhurst

The SDF awarded a small grant of £291 towards the purchase and installation of secure cycle parking at St. Saviour's Church in order to encourage more visitors to cycle.

16 Milford-on-Sea Community Partnership Leaflet

The SDF awarded a small grant of £500 towards the production of a leaflet highlighting the shops, restaurants, pubs and community facilities available in Milford-on-Sea, a coastal village located on edge of the New Forest National Park.

“This project demonstrated to a wide audience of families and young people how possible it is to be sustainable in a creative way.”

Josh Elwell, Wildwood Theatre Company.

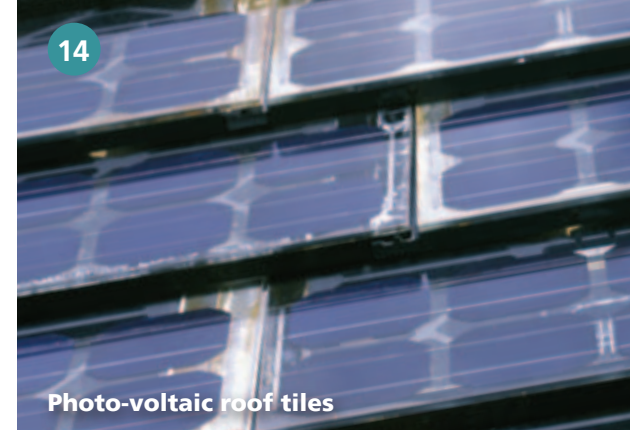


Photo-voltaic roof tiles



Cycle parking at St. Saviour's Church.



Green at Milford-on-Sea. Photo © NFDC

Evaluating and measuring performance

Applications to the Sustainable Development Fund

The SDF is open to individuals or organisations from the public, private or voluntary sectors from within or outside the National Park. The two charts below show the breakdown of grants allocated across the different sectors during the year 2008 - 2009 and by the SDF overall. Funding for projects from private sector applicants is usually limited to under 30 - 40% of the total project costs in recognition of any potential future financial gain by the applicant.

Fig. 1 Projects supported during 2008 - 2009 by sector
(based on number of projects)

- Public sector 0%
- Private sector 25%
- Voluntary sector 75%

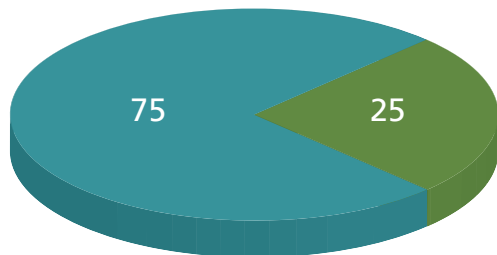


Fig. 2 Projects supported by the SDF overall by sector
(based on number of projects)

- Public sector 21%
- Private sector 26%
- Voluntary sector 53%

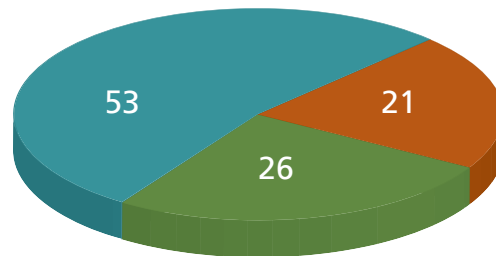
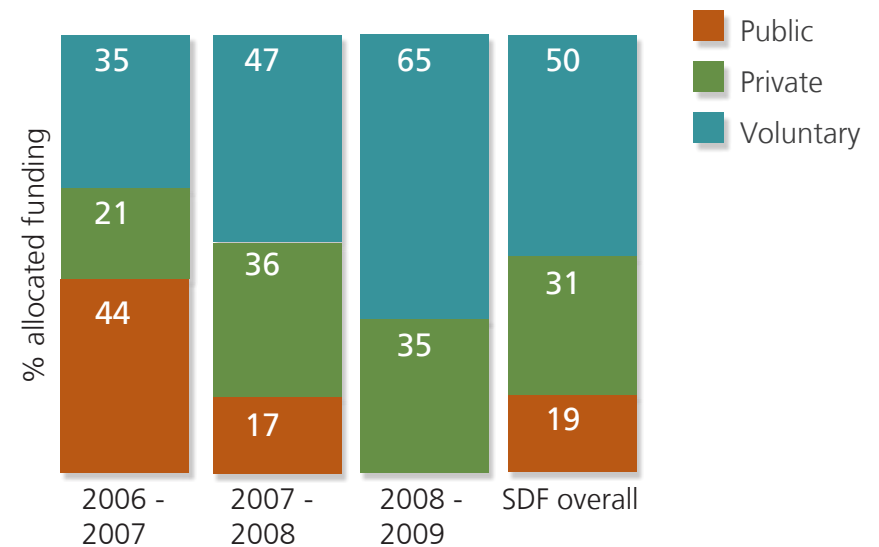


Fig. 3 Projects supported by sector
(based on amount of grant)



The voluntary sector is clearly the greatest beneficiary of support from the SDF in terms of number of projects supported as can be seen in figures one and two above with over half of the projects funded have been from that sector. This pattern remains when comparing the amount of grant funding awarded by sector. As can be seen in figure three above, 50% of the funding has been awarded to the voluntary sector and 31% to the private sector, with the public sector receiving 19% of the funding allocated.

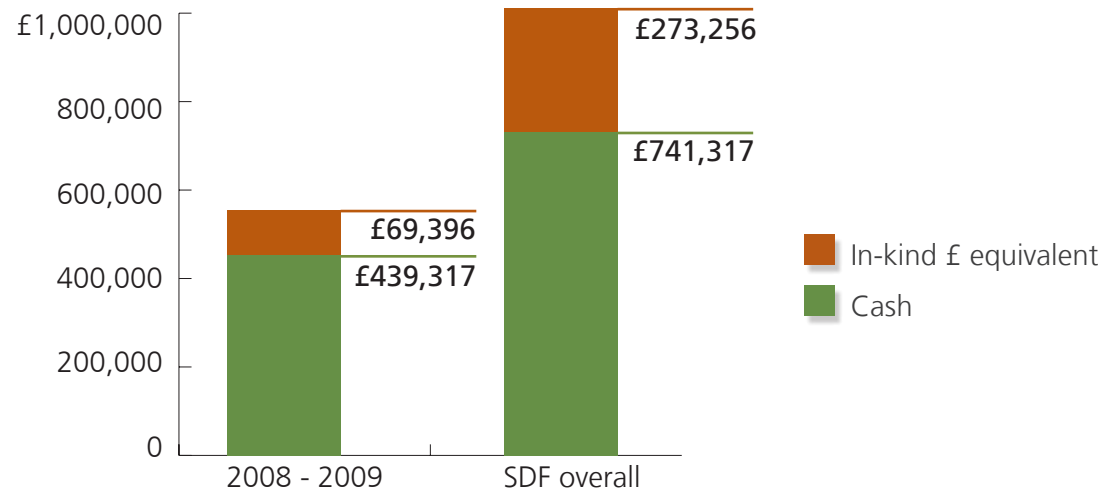


PETERSON MOBILE SWING MILL Cutting beech at Brockenhurst. Photo © Rob Dyer

Match Funding

Defra requests that the SDF supports projects that lever in contributions from other sources. During 2008 - 2009 £508,713 was levered in from match funding, either in the form of cash contributions to projects or the provision of in-kind contributions such as volunteer time or donated materials (£ equivalent). The chart below shows the breakdown of match funding contributions for this year and the SDF as a whole. The total amount of match funding levered in by the SDF to date is £1,030,176 - this represents over £1.80 for every £1 of grant allocated.

Fig. 4 Match funding levered in by the Sustainable Development Fund



Measuring project success

In keeping with the 'light touch' and non-bureaucratic nature of the SDF, monitoring and evaluation of projects is carried out mainly through regular contact with the project applicants, supported by a system of regular progress reports. Key dates and project outcomes are agreed with applicants at the start of a project and progress against them is used to measure project success. In addition, each project is required to submit an end of project report that reviews the most and least successful aspects of a project and the overall benefits to the New Forest National Park. Each project also monitors the number of local businesses, community groups, participants, young people and volunteers involved.

As can be seen from the tables in Annex two and three, **in excess of one hundred local businesses have been involved in projects supported by the SDF and over eighty local community groups. Almost 5,000 young people aged 13 to 24 years and around 1,000 children of primary school age have benefitted from SDF projects. To date, over 50,000 people have participated in or directly benefitted from SDF projects.**

“This project has enabled young people and vulnerable adults to see sustainable habitat management in practice and to be a part of it.”

Jamie Corry, Hampshire and Isle of Wight Wildlife Trust.

Delivering against Defra priorities

The wide variety of projects supported by the SDF during 2008 - 2009 has, to varying degrees, addressed the whole range of priorities identified by Defra for the scheme, with the majority of projects addressing more than one priority (see page four for list of priorities). The charts below show how these priorities have been supported during 2008 - 2009 and by the SDF overall.

Fig. 5 Proportional impacts of projects against Defra priorities 2008 – 2009

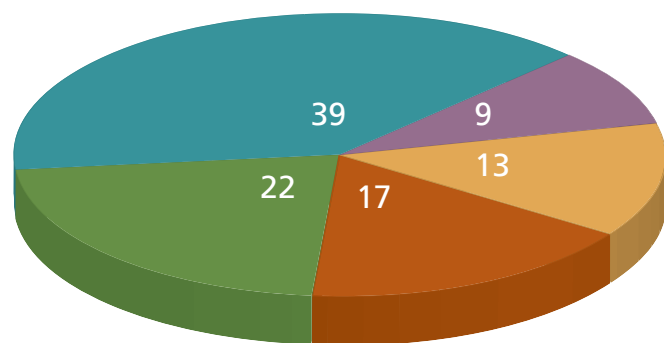
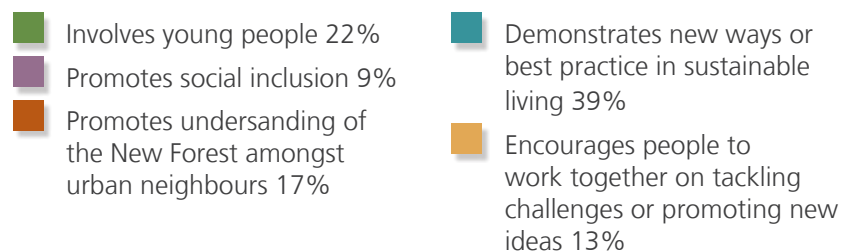
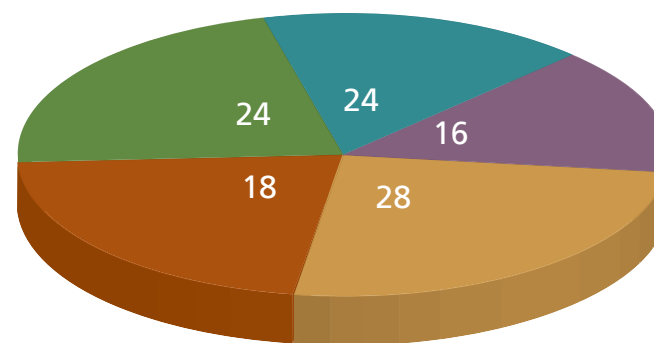
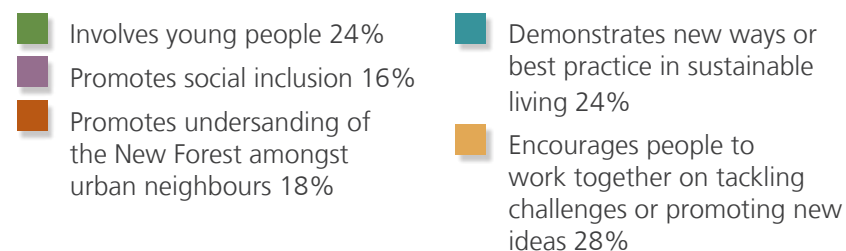


Fig. 6 Proportional impacts of projects against Defra priorities for the SDF overall



The charts demonstrate that, overall, there has been a fairly even spread of support for the Defra priorities. Particularly supported during 2008 – 2009 were projects that demonstrate best practice in sustainable living, with almost 40% of projects addressing this priority. Also particularly well supported, both during 2008 – 2009 and throughout the SDF overall, are projects that involve young people.



NEW FOREST FOOD CHALLENGE Vegetables growing in garden. Photo © Sarah Fawkes

Delivering against New Forest National Park Authority Objectives

During 2008 – 2009 the SDF has continued to be successful in addressing many of the New Forest National Park Authority’s objectives (these are detailed in Annex 1), with the vast majority of the objectives being delivered to some degree. Some of the Authority’s objectives fall outside of the remit of the SDF and it is therefore not expected that it should address them all. The charts below detail the breakdown of how projects have addressed the Authority’s objectives during 2008 – 2009 and over the lifetime of the SDF as a whole.

Fig. 7 Proportional impacts of projects against Authority objectives 2008 – 2009

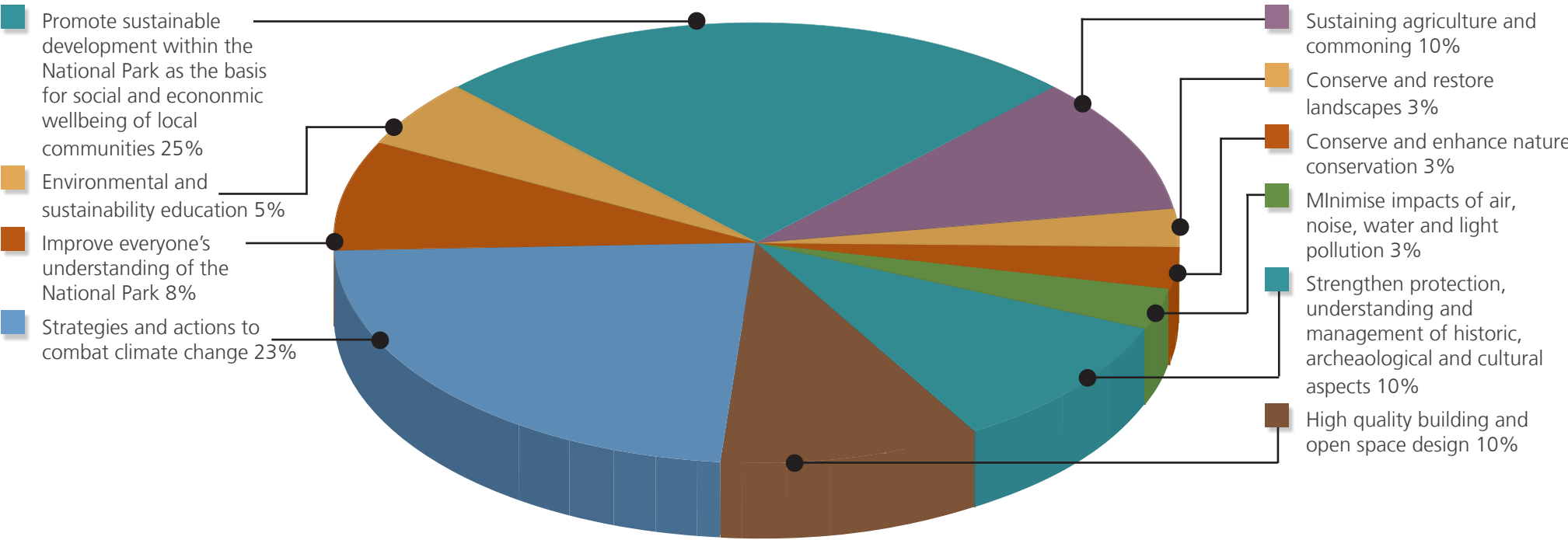
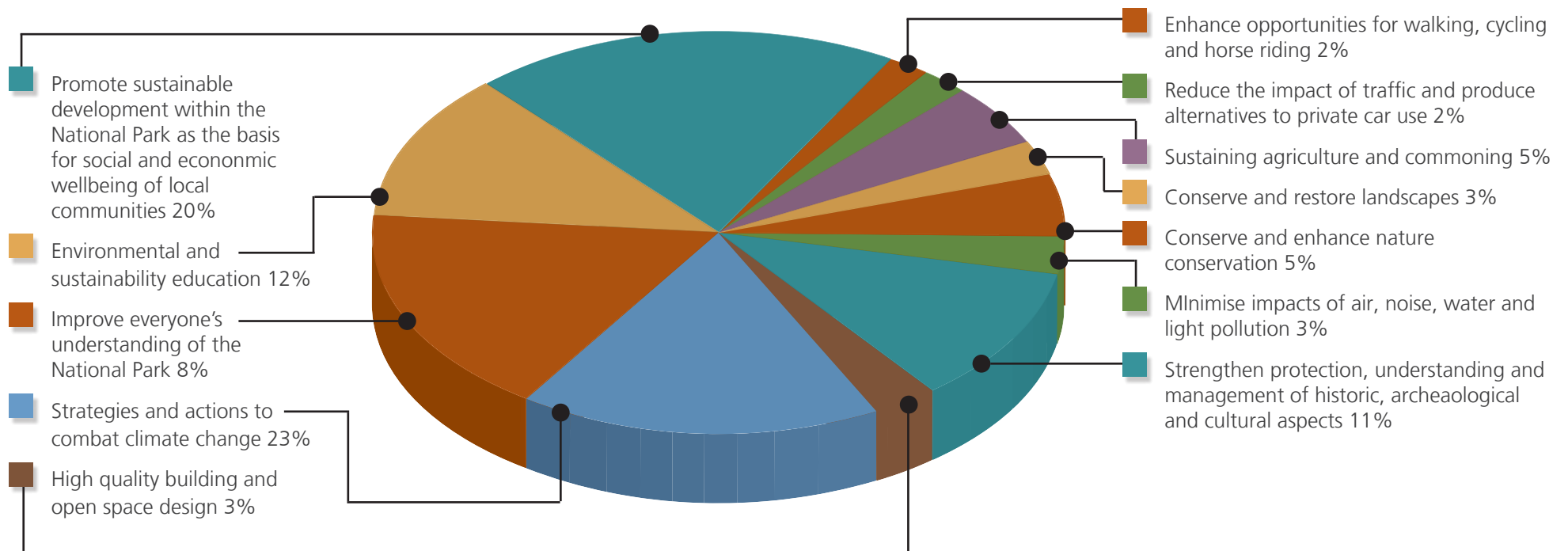


Fig. 8 Proportional impacts of projects against Authority objectives for the SDF Overall

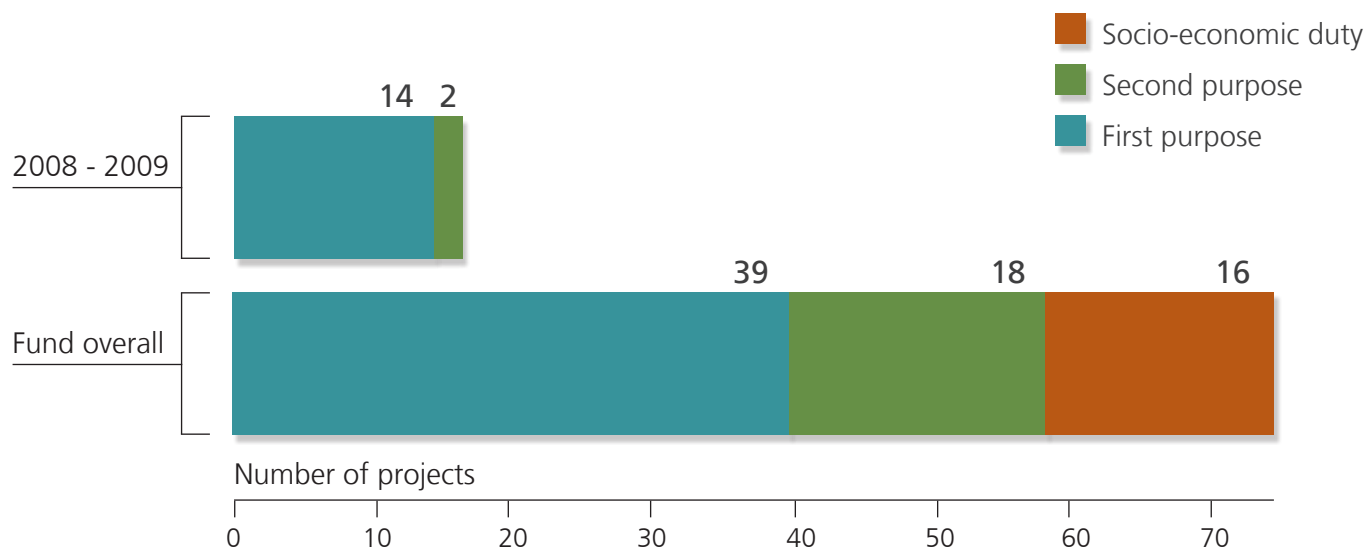


During 2008 – 2009 the SDF has particularly supported sustainable development within the National Park as the basis for the social and economic wellbeing of local communities, as well as projects that address climate change issues. This is reflected in the scheme overall although projects that increase education, awareness and understanding of the New Forest have also been particularly well supported.

Furthering National Park Purposes

Projects receiving grant support from the SDF must demonstrate that they further at least one of the National Park purposes. In reality the majority of projects deliver benefits, either directly or indirectly, that further both purposes. The chart below shows how projects have furthered National Park purposes based on their primary focus. More projects have been supported that further the first purpose, which is to be anticipated given that the remit of the SDF fits particularly closely with first purpose objectives, for example tackling climate change issues. In addition to furthering National Park purposes, at least sixteen projects have contributed to the National Parks socio-economic duty to support the social and economic wellbeing of local communities in ways that sustain the National Parks special character. Seven of these projects were allocated funding during this reporting period.

Fig. 9 Projects furthering National Park purposes



AR(T) CHITECTURE PROJECT Art Sway Building. Photo © Phil Smith

Conclusion

During 2008 – 2009 the SDF awarded **£199,739** to support sixteen projects that provide community, economic and environmental benefits to the New Forest National Park. This brings the total amount awarded by the SDF to **£574,505** and the total number of projects supported to 59. The projects supported have delivered a wide range of benefits across both Defra priorities and the Authority objectives and have contributed to furthering both the National Park purposes and the duty.

Supporting adaptation to and mitigation for climate change is a key objective for the Authority and during 2008 – 2009 the SDF focused on supporting projects that address the issues that climate change brings. As can be seen from fig. 7 this focus resulted in 23% of projects supported addressing climate change issues, for example increasing the use of renewable energy, encouraging the wise use of natural resources, educating, raising awareness and encouraging change. The SDF has proven to be an effective means of supporting communities that wish to implement projects and initiatives that mitigate or adapt for climate change and therefore, this will remain the focus for the SDF during 2009 – 2010.

During this reporting period the SDF was also particularly successful in encouraging projects that promote best practice in sustainable living. It is anticipated that these projects will be influential in encouraging others to undertake similar projects, leading to a cumulative increase in sustainability within the New Forest National Park.



COTTAGE LODGE ECO-BEDROOMS entrance to Cottage Lodge. Photo © Sally Ellis

Annex 1 – Objectives for the Authority’s work in 2008 - 2009

- Develop strategies and support schemes to help sustain agriculture and promote thriving commoning activity that is in keeping with the New Forest National Park.
- Conserve, restore or recreate landscapes, and their component parts, which reflect the special qualities of the National Park.
- Conserve and enhance the nature conservation value of the New Forest National Park.
- Work with relevant authorities to minimise the impacts of air, noise, water and light pollution on the special qualities of the National Park.
- Strengthen protection, understanding and management of the historic, archaeological and cultural aspects of the National Park.
- Support high quality building and open space design in village and town centres, reflecting the distinctive character of the built environment.
- Co-ordinate a review of the likely impacts of climate change on the whole of the National Park and develop long-term strategies and any short-term actions to address these impacts, including supporting mitigation measures, notably with local communities, as well as adaptation.
- Produce a recreation and visitor management strategy to cover the National Park and surrounding area.
- Review strategies and develop proposals to reduce the impact of traffic on the special qualities of the National Park and promote alternatives to private car use, working jointly with relevant authorities.
- Improve everyone’s understanding and awareness of the New Forest National Park, in particular hard-to-reach groups.
- Prepare and implement a co-ordinated programme for education about the National Park, which emphasises environmental and sustainability issues.
- Develop a co-ordinated National Park ranger service, working with relevant partner organisations to build on existing services.
- Enhance opportunities for walking, cycling and horse riding, including developing an integrated network of accessible, safe and attractive footpath and cycle routes, and promote their use to local people and visitors.
- Improve public access through implementation of the National Park Authority’s responsibilities under the Countryside and Rights of Way Act 2000.
- Promote sustainable development within the National Park as the basis for the social and economic well-being of local communities, including supporting existing and encouraging new business and community services that enhance the New Forest environment while providing economic and community benefits.
- Protect the existing affordable housing stock, and help increase the number of affordable houses for rent and shared ownership.

Annex 2 Defra Table of Indicators 2008 - 2009

Indicator		number	£ total	Your comments
1.No. of enquiries or expressions of interest received		52		All enquiries relating to the Fund made by phone, letter, email or in person were recorded.
2.No. and value of grants awarded under the fund	Total, of which:	16	199,739	
	up to £1,000	2	791	
	from £1,001 to £5,000	4	16,135	
	over £5,000	10	182,813	
3.Amount of match funding levered in by the fund	as cash		439,317	
	in kind (£ equivalent)		69,396	
4.Amount spent on administration & delivery	from the fund		20,000	
	from other sources*		16,316	
5.No. of new partnerships created due to the fund		3		At the time of writing three projects had made new partnerships. The exact no created will be recorded in end of project reports that are submitted on completion of the project.
6.No. directly involved (in funded projects +/- or in operation of the fund)*, of;	local community/ voluntary groups	8		Projects are asked to record this information in their end of project reports. Only three of the projects detailed in this report had been completed at the time of writing, therefore these figures are based on just those three.
	young people or youth organisations	2		
	local businesses	30		
7.No. of projects that would not have occurred or would have been significantly diminished without the fund*		12		
8.No. of projects that are likely to continue beyond the life of the fund*		11		The remainder of projects are unlikely to continue in their existing format but will continue to bring benefits to the New Forest.
9.No. of projects that provide models of sustainable development applicable to other areas*		9		
10.No. of training/awareness raising sessions or other events held re sustainable development/ the fund		5		

*Estimate/ opinion of responsible SDF/ NPA officer

Annex 3 Defra Table of Indicators – Total for the SDF (2006 – 2009)

Indicator	number	£ total	Your comments
11.No. of enquiries or expressions of interest received	230		All enquiries relating to the Fund made by phone, letter, email or in person were recorded.
12.No. and value of grants awarded under the fund	Total, of which:	59	574,505
	up to £1,000	15	7,814
	from £1,001 to £5,000	14	51,687
	over £5,000	30	515,004
13.Amount of match funding levered in by the fund	as cash		710,654
	in kind (£ equivalent)		319,522
14.Amount spent on administration & delivery	from the fund		20,000
	from other sources*		88,948
15.No. of new partnerships created due to the fund	22		
16.No. directly involved (in funded projects +/- or in operation of the fund)*, of;	local community/ voluntary groups	82	
	young people or youth organisations	4920	
	local businesses	115	
17.No. of projects that would not have occurred or would have been significantly diminished without the fund*	46		
18.No. of projects that are likely to continue beyond the life of the fund*	41		
19.No. of projects that provide models of sustainable development applicable to other areas*	34		
20.No. of training/awareness raising sessions or other events held re sustainable development/ the fund	21		

*Estimate/ opinion of responsible SDF/ NPA officer



Who to contact for further information

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