



annex to construction and demolition
waste supplementary planning guidance



Useful Contact References

*East Sussex County Council Waste Development Framework and
Brighton & Hove City Council Local Development Framework*



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Annex IA

Key Local Authority Contacts

BRIGHTON & HOVE CITY COUNCIL http://www.brighton-hove.gov.uk		
Local Plan 01273 292289	Sustainability Team 01273 292246	Development Control 01273 292195 01273 292192
Highway Maintenance 01273 292239	Building Control 01273 292188	Pollution Control 01273 292436
Economic Development Officer 01273 291093		
EAST SUSSEX COUNTY COUNCIL http://www.eastsussex.gov.uk		
Environmental Coordinator 01273 481606	Waste Local Plan Group Manager Development, Minerals & Waste 01273 481653	Waste Management Group Recycling: 01273 48 482144 Waste.disposal@eastsussex.gov.uk
Development Control 01273 482650		

Annex 1B

Construction Waste Management Operators in East Sussex and Brighton & Hove

Operator	Site Address	Details
Ajeer	Sugarloaf Yard Brightling Road Woods Corner Heathfield East Sussex, TN21 9LL 01424 838555 http://www.ajeer.co.uk/	Buy and sell second hand building materials
All Palletts Ltd	New Road Newhaven East Sussex, BN9 0ED 01273 744057 http://www.allpalletts.co.uk/	Pallet Recycling
Biffa Waste Services Ltd	Pebsham Landfill Site Freshfields Bexhill Road (A259) St Leonards-On-Sea East Sussex, TN38 8AY 01424 430788 www.biffa.co.uk	Soil Soil/Rubble Hardcore General Rubbish Green Waste
Brighton & Hove Wood Recycling Project	Unit 32-36 Municipal Market Circus Street Brighton BN2 9QF Tel: (01273) 570 500 Fax: 570 600 Email: info@woodrecycling.org.uk Website: www.woodrecycling.org.uk	Wood recycling
CD Jordan & Son Ltd	Southerham Wharf North Quay Newhaven East Sussex, BN9 0AB 01273 515131 http://www.cdjordan.co.uk/	Scrap Metal

FL Gamble & Sons Ltd	North Quay Road Newhaven East Sussex Ian Sweatman 01273 612366 email:ians@gamblegroup.co.uk website: www.gamblegroup.co.uk	Cat A (inc turf): Category B (most builders waste)
Furniture Now	Unit 1 Phoenix Works North Street Lewes East Sussex, BN7 2PE 01273 479528 http://www.furniturenow.org/	Reusing furniture
Kingston Transport (Sussex) Ltd	Canto 2 Phoenix Place Lewes East Sussex, BN7 2QJ 01273 474203	Small amounts of builders rubble, soil, timber, plaster board Skip Hire
Magpie Recycling Coop	Magpie Furniture Department/shabitat™ Saunders Park Depot Saunders Park Brighton East Sussex , BN2 4AY 01273 677577 http://www.magpie.coop/collections.php Furniture http://www.magpie.coop/shabitat.php	Green waste Furniture recycling
MDJ Light Brothers Ltd (trades as 'Waste Recycling')	Greystone Quarry Southerham (off A27) Lewes East Sussex, BN8 6JN 01273 467862 http://www.wasterec.co.uk/index2.htm	Builders waste, soil, hardcore, green waste. NOT asbestos on site or liquids. Skip Hire: General: Asbestos (up to 2t)
P.J. Miniskip Hire	Cophall Wood Transfer Station Hailsham Road (A22 – one mile north of Polegate) Polegate East Sussex, BN26 6RE 01323 488888	Site: All waste (except asbestos, batteries, food) Skip 5 day hire:- soil and hardcore: Mixed:
S.I.T.A Waste Care Ltd	Waste Transfer Station Pottsmarsh Industrial Estate Eastbourne Road (B2191) Westham Nr Eastbourne East Sussex, BN24 5NA 01323 763875	All builders rubbish: Inert Waste

	http://www.sita.co.uk	
SKIP-IT Containers	Gate 5 Basin Road South Portslade Brighton East Sussex, BN41 1WF 01903 214022	Skip Hire
Kingspan Waste Recycling Ltd.	The Old Bus Depot Moulsecoomb Way Brighton East Sussex, BN2 4PB 01273 608711 Email: info@kingspanwaste.co.uk Website: http://kingspanwaste.co.uk	All types of rubbish except: fridges, gas bottles, batteries and asbestos
TJ Composting Services Ltd	Beddingham Compost Company Ltd (part of TJ Composting Services Ltd) Site: Benimons Road (A26 Newhaven Road) Beddingham near Lewes, East Sussex, BN8 6JX 01273 858511	Green Waste
Viridor Waste Management	Beddingham Landfill Old Rodmell Cement Works (A26 Newhaven Road) Beddingham near Lewes East Sussex, BN8 6JX 01273 858375 Horton Landfill Small Dole West Sussex, BN5 9XH 01903 879544 http://www.viridor-waste.co.uk/	Non-hazardous solid waste materials including wood, metal, plastic, soil and hardcore. No asbestos Asbestos

The above list is produced without accepting any liability on the part of the councils or their officers and no recommendation of any firm by the councils is to be implied for any firm included on the list nor any criticisms intended for any firms omitted. The list is prepared as a guide.

Please note that under the duty of care you must ensure that waste is only handled or dealt with by individuals or businesses that are authorised to deal with it.

If you have any queries please contact the Environment Agency, Southern Region Area Office, Saxon House, Worthing, West Sussex, BN11 1DH 01273 215835.

Annex 2

List of Recycled Building Materials and Architectural Salvage Companies

ARCHITECTURAL SALVAGE

ARCHITECTURAL SALVAGE is a nationwide service, operated by the architectural press. Should you be searching for a particular item contact:

Hutton and Rostron

Netley House

Gomshall

Guildford

Surrey GU5 9QA

Email: ei@handr.co.uk

Website: www.handr.co.uk

Tel: (01483) 203 221 A charge may be made for this service.

Fax: (01483) 202911

Brighton Architectural Salvage

Period fireplaces, tiled inserts, hearths,

gas coal fires, doors, ironmongery,

railings, reclaimed flooring

33/34 Gloucester Road

North Laine

Brighton

(01273) 681656

RECLAIMED BUILDING MATERIALS

WC & RA Cauldwell

Buy and sell tiles, roof tiles, Kent peg tiles, hand made tiles, slates etc.

Yew Tree Cottage

Heath Road

East Farleigh

Maidstone

Kent RH14 9DE

Tel: (01622) 746 554

South Coast Roofing Supplies Ltd

Have small supplies of second hand roofing materials.

Daveys Lane

Lewes

East Sussex BN7 2BQ

enquiries@sers.co.uk

www.sers.co.uk/contact.htm

Tel: (01273) 488888

TJ Recycled Materials

22, Highwood, 61 Shortlands Road

Bromley

Kent BR2 0JJ

Tel/Fax: 020 8464 2602

Mobile: 0374 860061

Email: pickthall@talk21.com

Timber, Concrete, Steel, Plastic

Hardwood and softwood timber cut to size & finish to order. Also recycled Plastic posts with signs engraved and painted to order.

Wood Recycling Project

Recycled timber of a wide range of types and sizes

Unit 32-36

Municipal Market

Circus Street

Brighton BN2 9QF

Tel: (01273) 570 500 Fax: 570 600

Email: info@woodrecycling.org.uk

Website : www.woodrecycling.org.uk

Fateh & Son

All types of new and second hand roofing materials plus large selection of rockery stone, slates and bricks

Posier farm

Commercial Road

Coneys Road Billinghamurst

Kent RH14 9DE

Tel (01403) 785 482

Alpine Building Supplies

New and reclaimed building materials.

Station Approach

Coulsdon

Surrey CR3 2NR

Tel: (020) 8668 0123

Solopark PLC

Station Road

Nr Pampisford

Cambridgeshire CB2 4HB

Tel: (01223) 834 663 Fax: 834 780

Email: info@solopark.co.uk

Web <http://www.solopark.co.uk>

Wide range of recycled building materials and period architectural items, including bricks, paviers, tiles, slates, chimney pots, timber, ironmongery etc.

Motif

Distributors of **Durawood** products – recycled plastic wood substitute with a colour and texture like real wood

Chevron House

14-18 Reading Arch Road

Redhill

Surrey RH1 1HG

Tel: (01737) 764 529

Dorset Reclamation

Bricks, clay tiles, slates, flagstones, quarry tiles, pavements, old oak beams, wide oak boards, flooring & doors, period porcelain & cast iron baths & basins, marble fireplaces, garden antiques, Deliveries arranged.

Cow Drove,

Bere Regis,

Nr Wareham

Dorset, BH20 7JZ

Email: info@dorsetreclamation.co.uk

Website: dorsetreclamation.co.uk/contact.php

Tel: (01929) 472 200

Fax: (01929) 472 292

Conservation Building Projects Ltd

Reclaimed bricks (Tudor, Georgian, Victorian, London stocks, blue engineering)

Pavers, setts, slates, tiles, finials, chimney pots, timbers, boarding, architraving, architectural salvage

Forge Lane

Cradley Heath

Warley

West Midlands B64 5AL

Tel (01384) 569551

Fax (012384) 410625

Email:

conservationbuildingproducts@ukonline.co.uk

Dorton Demolition & Excavation Ltd

Bricks, pavers, natural stone paving, concrete paving, stable blocking, timber, railway sleepers, joinery - fireplaces, balustrades, doors & windows, baths & sinks, tiles & slates, sand, ballast & shingle, wood flooring.

Station Goods Yard

Station Road

Burgess Hill

West Sussex RH15 9DG

Email: mail@dortondemolition.co.uk

Website: www.dortondemolition.co.uk

Contractors' attention is drawn in this respect to the following waste recycling facilities: -

Kingspan Waste Recycling located at the bottom of Moulsecoomb Way –
Tel: 01273 608711 (Brighton)

Brighton & Hove Wood Recycling Project - Tel: 01273 570500 (Brighton)

Magpie Recycling Co-op Ltd – Tel: 01273 677577 (Brighton)

Brighton Architectural Salvage – Tel: 01273 681656 (Brighton)

Onyx Total Waste Services – Tel: 02392 666 999 (Portsmouth)

Peter John Brown – Tel: 01293 851282 (Horsham)

Eastbourne Best Demolition – Tel: 01323 416572 (Eastbourne)

Clifton Grade – Tel: 0161 789 6992 (Portsmouth) - Metal Recycling

Gamble Waste Ltd – Tel: 01273 612367 (Newhaven)

Britannia Crest Recycling – Tel: 01293 820021 (Horley)

Tarmac Recycling Ltd – Tel: 01243 773111 (Chichester)

M D J Light Bros – Tel: 01273 467862 (Lewes)

European Metals Recycling Ltd – Tel: 01273 452848 (Shoreham-by-Sea)

The above lists have been compiled from information supplied by the firms concerned. The list is produced without accepting any liability on the part of the Councils or their officers and no recommendation of any firm by the Councils is to be implied for any firm included on the list nor any criticisms intended for any firms omitted.

Annex 3

Links to Education and Training programmes:



'Constructing Futures' is designed to engage with local employers and advise them of the urgent need for a local, skilled construction workforce. Constructing Futures is managed by City College Brighton and Hove and Brighton and Hove City Council and funded by the South East Development Agency (SEEDA). Over the next 10 years, the scale of planned development in Brighton and Hove is likely to exceed £2 billion pounds. The city currently does not have sufficient numbers of skilled workers to deliver this scale of development yet local unemployment is twice the regional average. Clearly, the construction industry needs tradespeople and employers to meet future demands and Constructing Futures is focused on addressing this issue. The average age of a construction worker in Sussex is now 47 and new opportunities need to be generated for young people to access apprenticeships if the local industry is to thrive.

Constructing Futures is about planning and training now to reverse the local skills shortage. It can help businesses to grow by recruiting more of the right staff and offer existing tradespeople opportunities for role diversification. It will show businesses ways in which they can support the construction industry now and in the future.

Construction Best Practice Clubs

CBPP has set up a national network of Construction Best Practice Clubs that meet on a regular basis to improve best practice in construction at a local level.

A Constructing Excellence Club is a forum for individuals to learn about the principles of Best Practice, while creating a culture and local support network of continuous improvement. It offers the opportunity for people to learn from each other share that knowledge, ultimately improve their business bottomline.

Brighton: John Maclean 01293 545058

email: John.Maclean@Decra.co.uk

Constructing Excellence Clubs

A Constructing Excellence Club is a forum for individuals to learn about the principles of Best Practice, while creating a culture and local support network of continuous improvement. It offers the opportunity for an informal group of forward thinking, innovative people to learn from each other share that knowledge, ultimately improve their business bottom line.

<http://www.constructingexcellence.org.uk/ceclubs/default.jsp?>

Annex 4

Key Organisations to help Business & Industry Reduce Waste



East Sussex betre (business excellence through resource efficiency)

East Sussex betre provides FREE practical advice to help local SME businesses to reduce energy, water and waste costs. This includes training, audits and a free helpline (01273 245654).

Between 2003-5 East Sussex betre has helped local SMEs identify significant actions to help the environment and save over £235,000 p.a.

Getting rid of rubbish costs British business nearly 5% of annual turnover. And most businesses could save 20% of their energy bills through low-cost or no-cost energy saving measures.

Seminars & training events: FREE environmental audits/site visits

- A half day site visit by a local qualified consultant resulting in a short report outlining key areas for improvement
- Backed up by technical support to help implement recommendations
- If you have any query relating to environmental legislation, waste minimisation, energy & water efficiency then contact our helpful technical team - Tel: 01273 245654; Email: help@ecosys.org.uk
- Regular newsletters with topical articles plus information on events, key services and local business success stories

Networking with other similar businesses

- To share ideas & local best practice

For more information, please contact us:

Tel: 01273 245654 - Janette Ackroyd, Programme Manager

Email: ltitmarsh@ecosys.org.uk



<http://www.envirowise.gov.uk/>

Envirowise delivers a government funded programme of free confidential advice to UK businesses. This assistance enables companies to increase profitability and reduce environmental impact

Guidance is available through: a free helpline, onsite visits by experts, information resources from case studies to best practice guides & their website.

The Envirowise programme is available to any UK businesses, completely free of charge. For more information call 0800 585794 or use **the drop down menus on the website** <http://www.envirowise.gov.uk/>



[http://www.gov-se.gov.uk/gose/environmentRural/sustainableDev/sustainableBusiness/businessPartnerships](http://www.gov.se.gov.uk/gose/environmentRural/sustainableDev/sustainableBusiness/businessPartnerships)

Sustainable Business Partnerships in the South East

We have initiated a network of Sustainable Business Partnerships (SBPs) to bring the business sector and environmental support organisations together. Through better co-ordination and the pooling of resources, they aim to enhance the services environmental organisations currently offer and improve communication between the business community and environmental service providers.

The SBPs act as a signpost to the wealth of environmental information and support available, highlighting opportunities to make environmental improvements and savings through cost effective and practical environmental initiatives.

The East Sussex Sustainable Business Partnership

<http://www.egeneration.co.uk/eastsussex/docs/general/about.asp>

The East Sussex Sustainable Business Partnership is a joint initiative formed as a means of co-ordinating activity to promote sustainable development and specifically waste reduction for businesses in East Sussex. This is achieved by running training programmes, seminars, workshops and environmental reviews. Much of this work can be seen in the local programmes section of the website. If you want to know more about what's going on in East Sussex go to

http://www.egeneration.co.uk/eastsussex/docs/local_progs/local_programmes_home.asp

The work of the Partnership is aimed at Small to Medium Sized Enterprises (SMEs) but this is not exclusive.

“A Sustainable Business” is a constituted organisation that takes full account of its triple bottom line – managing and contributing to social, environmental and economic development in its business practices.

Members of the East Sussex Sustainable Business Partnership:



eeneration

eeneration is designed to be a one-stop shop providing small to medium sized businesses (SME's) with environmental information, helping them reduce costs, improve profits and adhere to new legislation.

<http://www.eeneration.co.uk/eastsussex/index.asp>

The link below provides an example of such a resource bank run by eeneration -.

<http://www.eeneration.co.uk/eastsussex/services/rb/index.asp>

[Log in](#)

- What's New
- Benchmarking
- Case Studies
- Suppliers Directory
- Local Programmes
- Resource Bank
- Training & Events Diary
- Discussion Groups
- Awards
- Environmental Skills & Exchange

Services Resource Bank

Welcome to the Resource Bank.

This service aims to promote the reuse and recycling of what is traditionally considered "waste" by linking up companies who produce resources with those that can use a given resource.

Before using the Resource Bank you must first tick the box to accept terms & conditions.

I have read and accepted the Terms and Conditions

[Search Resource \(Waste\) Exchange](#)

[Go to Recycling Directory](#)

[View Terms and Conditions \(Disclaimer\)](#)

The Resource Bank is the place to advertise your "excess resources" or your resource requirements, or just to browse to see what may be of use to you.

It is an information exchange to enable you to make contact with companies who may be able to use your waste and so reduce your disposal costs, or to fulfil your raw material requirements. At the present time there will be no charge for this service so please try it out.



BRE (Building Research Establishment Ltd)

<http://www.bre.co.uk/who.jsp>

BRE provides research-based consultancy, testing and certification services to customers' world-wide. The BRE Bookshop publishes a wide range of publications, tools and other resources relating to all aspects relating to the built environment: ranging from environmental issues right through to fire safety. BRE Bookshop publications are an invaluable source of information to construction professionals and the wider population.

Key BRE Publications:

Waste materials and recycling pack (2005) A pack for all construction professionals concerned with waste materials and recycling which brings together a number of published titles from industry experts BRE giving guidance and advice.

Pack contents include:

Construction and demolition waste (GG57)

Reclamation and recycling of building materials: Industry position report (IP7/00)

Recycling fibre reinforced polymers in the construction industry (IP4/04)

Waste minimisation on a construction site (DG447)

<http://www.brebookshop.com/details.jsp?id=148990>

Composting in the construction industry (2005) This information paper gives the main findings of a DTI funded project to determine the suitability of bioremediation and composting techniques for diverting construction and demolition waste (CDW) from landfill. The project concentrated on materials that either could be composted or processed to form a usable product for landscaping and soil replacement, or that could be bioremediated to reduce the hazardous nature of the additives and treatments present before further processing or disposal. The paper describes the results of trials using different types of waste wood and board materials (including some treated with creosote or CCA) and the recommendations that have been drawn from them. It addresses various economic, performance and environmental benefits along with the costs and regulatory considerations. The paper also discusses composting of demolition materials on-site and barriers to achieving this. 12 pages.

<http://www.brebookshop.com/details.jsp?id=148782>

Recycling fibre reinforced polymers in construction: a guide to best practicable environmental option (2004) Fibre reinforced polymers (FRPs) are increasingly being used in construction owing to their light weight, ease of installation, low maintenance, tailor-made properties, and corrosion resistance. The aim is to enable the construction industry to make informed decisions about material choices at the specification stage, consider factors to enable easier deconstruction at the design stage and assess the relative merits of the disposal options available at the end of the service life. The guide gives details of legislation which will impact on choices for material re-use, recycling or disposal, discusses research into the recyclability of FRP building materials, describes products that can be manufactured from FRP recycle, and presents a financial assessment for disposal and recycling options. 47 pages.

www.brebookshop.com/details.jsp?id=145269

Construction and demolition waste: Part 1 (2003) Part 1 of this Good Building Guide puts construction and demolition waste into context and briefly outlines the options for better management. 4 pages.

<http://www.brebookshop.com/details.jsp?id=143321>

Construction and demolition waste: Part 2 (2003) Part 2 of this Good Building Guide gives advice on how to deal with waste during the demolition and construction processes. Planning ahead is essential to maximising reuse and reclamation of structural and non-structural components.

Briefly describes:

- 1) The various materials that can be recovered from buildings being demolished.
- 2) Methods of dealing with waste material during the construction process.

<http://www.brebookshop.com/details.jsp?id=144584>

Deconstruction and reuse of construction materials (2001) This report gives an overview of the waste arisings in the construction and demolition (C&D) industries and the legislative, strategic, fiscal and policy issues relating to deconstruction. It also explores how the deconstruction process can work effectively within the C&D and recycling industries. 32 pages.

<http://www.brebookshop.com/details.jsp?id=46471>

Best practice of timber waste management (2003) This paper presents the practical issues that affect timber waste in UK construction. It describes timber sources, composition, use and waste, and markets for recycling and disposal together with the plant and machinery necessary to exploit this resource. It proposes a timber waste classification. The various types of equipment for processing waste timber are listed; legislation covering the disposal of waste timber is briefly mentioned. This material is then drawn together to provide the best practicable environmental option for timber waste; a model is tested to provide two examples of what could be achieved. The paper concludes with some suggestions of best practice for timber waste management and how these can be addressed by industry. 12 pages.
www.brebookshop.com/details.jsp?id=143343

Plastics recycling in the construction industry (1997) This paper discusses the options available to the construction industry for recycling waste plastics materials. It summarises standard terminology, and gives examples of recycling initiatives already in place. 6 pages.
<http://www.brebookshop.com/details.jsp?id=1067>



The Construction Industry Research and Information association (CIRIA)

www.ciria.org.uk

A company owned by other companies, universities, government departments and other public sector agencies, organisations and regulators.

The Construction Industry Research and Information Association (CIRIA) is a not for profit, UK-based research association concerned with improving the performance of all involved in construction.

Key CIRIA Publications: Waste Management

www.ciria.org/acatalog/Publications.html

Demonstrating waste minimisation benefits in construction (C536)

Guidance on the disposal of dredged material to land (R157)

Sustainable construction - implementing targets and indicators. Experiences from CIRIA's Pioneers' Club (C633)

Tools for measuring and forecasting waste generated on site. Scoping study (PR83)

Use of sewage sludge products in construction (C608)

Waste minimisation and recycling in construction - a review (SP122)

Waste minimisation and recycling in construction - boardroom handbook (SP135)

Waste minimisation and recycling in construction - design manual (SP134)

Waste minimisation in construction - site guide (SP133)

Waste minimisation in construction - training pack (C555)

The reclaimed and recycled construction materials handbook (C513)

Rainwater and greywater use in buildings. Best Practice Guidance (2359)

Sustainable construction procurement. A guide to delivering environmentally responsible projects (C571)

Constructing Excellence aims to achieve a step change in construction productivity by tackling the market failures in the sector and selling the business case for continuous improvement. Through focused programmes in Innovation, Best Practice Knowledge, Productivity and Engagement, Constructing Excellence has developed a strategy to deliver the process, product and cultural changes that are needed to drive major productivity improvements in the sector.

Constructing Excellence will focus upon and establish new thresholds of performance based on cross industry networking and collaboration combined with a strong regional engagement strategy. This will give the industry the capability to change its image and improve performance exponentially. Constructing Excellence is a hands-on organisation that delivers complementary services centrally and regionally across the UK.

Key Constructing Excellence Publications:

Construction - The Price of Waste (2000)

Working closely with designers, trades and their suppliers, and the site logistics team, the research team carried out detailed analysis to quantify how and why the waste was caused, how much it cost the project, and the cost to the overall supply chain.

Key figures were project waste costs of £65/m² building area and a rough guide of 175m³ waste generated per £m building value. Most of the cost came from actual materials and the cost of re-ordering / reinstating them.

The study's key recommendations are :

- a shared commitment to reduce waste
- gain the buy-in of all parties, from client to labourer
- stop including into tender prices an automatic additional amount for waste
- incentives (and penalties) should be introduced for good / bad waste generation

<http://www.constructingexcellence.org.uk/resourcecentre/publications/document.jsp?documentID=115318>



The Environment Agency <http://www.environment-agency.gov.uk>

Responsible for licensing carriers of waste, licensing and inspecting waste management facilities. The Environment Agency also deals with large scale flytipping and flytipping connected with organised criminal activity.

Key Environment Agency Publications

The Environment Agency has produced a range of Pollution Prevention Guidance Notes (PPGs). Each PPG is targeted at a particular industrial sector or activity and gives advice on statutory responsibilities and good environmental practice. PPGs are invaluable sources of advice for industry and the public.

- PPG06 'Working at Construction and Demolition Sites' is an especially relevant and useful reference

The Environment Agency's website provides a direct link to the Pollution Prevention Guidance notes – www.environment-agency.gov.uk/ppg

Guidance for waste destined for disposal in landfills (2005)

Interpretation of the waste acceptance requirements of the Landfill (England and Wales) Regulations 2002 (as amended). This guidance explains the practical implications of the Landfill Directive on the types of waste that you can send to landfill. Most wastes must be pre-treated and meet the waste acceptance criteria for that class of landfill.

<http://publications.environment-agency.gov.uk/epages/eapublications.storefront/4288bedd004cd6ce273fc0a8029606d9/Product/View/GEHO0305BIVC&2DE&2DE>

Action guide - what to do with your contaminated soils? (2005)

An introductory guide to managing contaminated soils and meeting the requirements of waste regulation.

<http://publications.environment-agency.gov.uk/epages/eapublications.storefront/4288bedd004cd6ce273fc0a8029606d9/Product/View/GEHO0405BIXK&2DE&2DE>

Hazardous Waste- Interpretation of the definition and classification of hazardous waste (2003)

This technical guidance document has been developed to provide guidance on the assessment and classification of hazardous wastes. It is intended to provide guidance to all involved in the production, management and control of hazardous waste.

<http://publications.environment-agency.gov.uk/epages/eapublications.storefront/43787ff300f5e768273fc0a802960701/Product/View/GEHO0603BIRB&2DE&2DE>

Construction and Demolition Waste – Your legal duty of care (2003)

<http://publications.environment->

agency.gov.uk/epages/eapublications.storefront/43787ff300f5e768273fc0a802960701/

Product/View/PMHO0303BGYO&2DE&2DM

NGS **GreenSpec**

The National Green Specification

<http://www.greenspec.co.uk/>

The National Green Specification (NGS) is an independent organisation. It is partnered with the Building Research Establishment (BRE) to produce an Internet-based resource for all building designers, constructors and manufacturers involved with 'Sustainable Construction'. It provides:

- Downloadable NBS compatible specification preliminaries, work sections and clauses
- Searchable information about sustainable building products
- An encyclopaedia of 'green' design related features

Along with specifications and product information, the NGS is building a resource of information to support both designers involving themselves in 'green' construction for the first time and those who are more experienced:

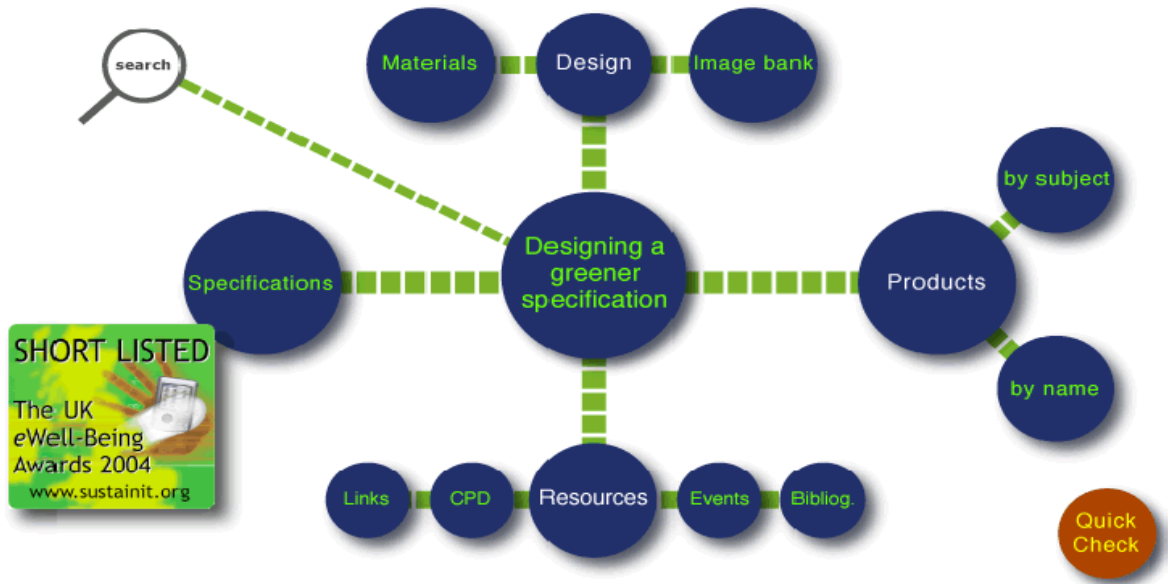
- Design guidance written by experts in their field
- An image bank of 'green' buildings
- A checklist for designers and specifiers
- A directory of consultants, contractors, suppliers and craftsmen specialising in sustainable construction
- Downloadable documents
- A bibliography of books, articles, regulations, standards, and other related publications
- A diary of events
- A CPD programme for in-house seminars
- Links to other websites



help us to help you!



NGS Survey 2005



green materials for greener buildings



Listed below are key Recycling Information Resources:



LetsRecycle.com <http://www.letsrecycle.com/>

letsrecycle.com is the UK's only independent website for businesses, local government and community groups involved in recycling and waste management. It offers a free on-line service delivering news and material prices plus key information for the business sector ranging from suppliers of plant, equipment, vehicles and services through to materials for sale and wanted, appointments and tenders.

Wood

There are no cross industry standard specifications for wood recycling. Timber recyclers generally will accept nearly all soft and hardwood materials including pallets. Plywood is also accepted.

Restrictions are imposed with regard to contaminants. Metals are divided into two categories: ferrous and non-ferrous. Ferrous contamination such as nails and screws is usually acceptable — these can be readily removed by magnetic extraction.



<http://www.salvomie.co.uk/index.html>

SalvoMIE is a national materials information exchange for the construction and landscaping sectors for re use or recycling.

Salvo aims to support dealers who hold stocks of architectural salvage and garden antiques, reclaimed building materials and demolition salvage, and lastly recycled materials in order to encourage trade, to increase appreciation and awareness of historical crafts skills and manufacture, and to help reduce the amount of salvageable materials from old buildings and gardens going to landfill. Where possible, and within the limits of its knowledge, Salvo also encourages fair trade and eco-friendly activities. Salvo puts dealers in touch with each other, and with private and professional buyers. Salvo puts DIY buyers and sellers in touch.



SMARTwaste
www.smartwaste.co.uk/

BRE have developed the SMARTWaste (Site Methodology to Audit, Reduce and Target Waste) system for a step-by-step evaluation of waste and its generation. The system has four core tools which are **SMARTStart™** (simple overview), **SMARTAudit** (detailed audit), **SMARTStartLG** (Local Government performance) and **BREMAP™** (resource e|X|change). The SMARTWaste system can be applied to any waste generating activity, and has already been adapted and used for the construction, demolition, refurbishment, manufacturing and pharmaceutical industries. SMARTWaste is a web-based selection of integrated tools.

THE WASTEBOOK

The Wastebook Recycling and waste management guide. A free guide to recycling and sustainable waste management for businesses and organisations in London and South East England.

<http://www.recycle.mcmill.com/content.htm>

Look on the left hand side Contents Page and click on: 20 Construction & Demolition waste



www.Woodrecycling.org.uk

Wood Recycling Project (Brighton & Hove)

The project is a not-for-profit environmental group and is completely financially self-supporting.



<http://www.wrap.org.uk>

WRAP (the Waste & Resources Action Programme) is a not-for-profit company supported by funding from DEFRA, the DTI and the devolved administrations of Scotland, Wales and Northern Ireland. It is working to promote sustainable waste management by creating stable and efficient markets for recycled materials and products.

need a translation?

East Sussex authority contacts

EAST SUSSEX COUNTY COUNCIL

www.eastsussex.gov.uk

Waste Local Plan Team 01273 4818703 or wastelocalplan@eastsussex.gov.uk

If you would like our information in large print, in Braille, on audio tape or in another language, please contact 01273 481703 or visit www.eastsussex.gov.uk

Brighton and Hove authority contacts

BRIGHTON & HOVE CITY COUNCIL

www.brighton-hove.gov.uk

City Planning 01273 292505

Translation? Tick this box and take to any council office.

Perkthim? Zgjidhni kete kuti dhe cojeni ne cilendo zyre keshilli. Albanian

ترجمة؟ ضع علامة في المربع وخذها إلى مكتب البلدية. Arabic

অনুবাদ? বক্সে টিক চিহ্ন দিয়ে কাউন্সিল অফিসে নিয়ে যান। Bengali

需要翻译? 请勾选此框并送至任何理事会的办公室。 Chinese

ترجمه؟ چهارگوشه را نشانه گذاری کرده و به یکی از انجمن های مشاوره رجوع کنید. Farsi

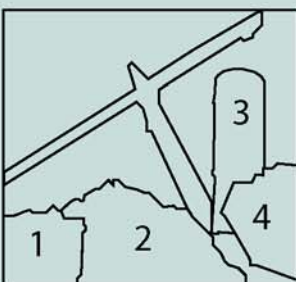
Traduction? Veuillez cocher la case et apporter au Council. French

Tradução? Coloque um visto na quadrícula e leve a uma qualquer repartição de poder local (Council Office). Portuguese

Tercümesi için kareyi işaretleyiniz ve bir semt belediye bürosuna veriniz Turkish

other (please state)

This can also be made available in large print, Braille or on audio tape



Cover photographs:

1. reclaimed bricks
2. inert waste
3. cement silo
4. recycling wood