

**DIRECTION UNDER PARAGRAPH 1(3) OF SCHEDULE 8 TO THE  
PLANNING AND COMPULSORY PURCHASE ACT 2004  
POLICIES CONTAINED IN CAMBRIDGESHIRE AND PETERBOROUGH  
WASTE LOCAL PLAN 2003**

The Secretary of State for Communities and Local Government in the exercise of the power conferred by paragraph 1(3) of Schedule 8 to the Planning and Compulsory Act 2004 directs that for the purposes of the policies specified in Schedule 1 to this direction, paragraph 1(2)(a) of Schedule 8 to the Planning and Compulsory Purchase Act 2004 does not apply.

Signed by the authority of the  
Secretary of State



**Alex Plant**  
**Deputy Regional Director of Development & Infrastructure**  
**Government Office for the East of England**  
**14 September 2007**

## SCHEDULE 1

### POLICIES CONTAINED IN CAMBRIDGESHIRE AND PETERBOROUGH

#### WASTE LOCAL PLAN 2003

WLP 1	Sustainable Waste Management
WLP 2	Resource Recovery - Materials and Energy
WLP 3	The Need for Waste Development and the Movement of Waste
WLP4	Traffic/Highway Matters
WLP5	Transport of Waste - Proximity Principle
WLP6	Transport of Waste - Water, Rail and Pipeline
WLP7	Protection of Landscape Character
WLP8	Green Belt
WLP9	Protecting Surrounding Uses
WLP11	Protected Species
WLP12	Archaeology and the Historic Environment
WLP13	Rights of Way
WLP15	Water Resources and Pollution Prevention
WLP16	Land Drainage and Floodplain Protection
WLP17	Airport Safeguarding
WLP18	Major Waste Management Facilities
WLP19	Safeguarding Waste Development Sites
WLP20	Household Waste Recycling Centres

WLP21	Inert Waste Recycling
WLP22	Waste Transfer Stations
WLP23	Non-Inert Materials Recovery Facilities
WLP24	Anaerobic Digestion Facilities
WLP25	Indoor Composting Facilities
WLP26	Outdoor Composting Facilities
WLP27	Energy from Waste
WLP28	Putrescible, Hazardous and Inert Landfill
WLP29	Landraising
WLP30	Nuclear Waste
WLP31	Hazardous Waste Facilities
WLP32	Clinical Waste Facilities
WLP33	Sewage and Sewage Sludge
WLP34	Ancillary Waste Development
WLP35	Metal Recycling Facilities
WLP36	Mining of Waste

