

ANNEX A

CUMBRIA MINERALS AND WASTE DEVELOPMENT FRAMEWORK CORE STRATEGY & GENERIC DEVELOPMENT CONTROL POLICIES DEVELOPMENT PLAN DOCUMENTS

CONSOLIDATED SCHEDULE OF REQUIRED CHANGES

This annex lists all the changes required to the Core Strategy & Generic Development Control Policies DPD in the interests of soundness and to correct/update/clarify the policies, text, glossary and appendices.

It is based on Cumbria County Council's Schedules of Post-Submission and Post-Hearing Changes (28 November 2008) [HD13], which gives further details of the reasons and origins of the suggested changes.

Post-Submission Changes are referenced RPC; Post-Hearing Changes are referenced HRC.

Additional changes required by the Inspectors are highlighted in red text.

SCHEDULE 1–POST SUBMISSION CHANGES RECOMMENDED BEFORE THE HEARING

CORE STRATEGY

Ref RPC	Policy /Para	Required change	Report ref
1	Preface – para 1	Replace text with “This document is the Core Strategy of the Cumbria Minerals and Waste Development Framework. The document sets out the County Council's policies for minerals and waste management developments up until 2020 and relate to those parts of Cumbria that are outside the Lake District and Yorkshire Dales National Parks. There will be further consultations in 2009.”	11.6
2	Preface – para 2	Delete entire paragraph.	11.6
3	Preface – para 3	Replace text with “A web-based version of this document is available on the web site www.cumbria.gov.uk ”.	11.6
4	1.3	Line 2: add a space between first and second sentences	11.6
5	1.4	Add a bullet point “District Council Local Plans and Local Development Frameworks” to the list for the spatial context.	7.7
6	2.13	Line 1: remove second ‘that’.	11.6
7	3.2	Replace text with “Providing for an adequate supply of minerals is addressed in the Minerals Core Strategy, and providing for the new waste management facilities that will be needed is addressed in the Waste Core Strategy. The other three matters are considered below.”	11.6
8	3.3	Replace last sentence with “Defra has consulted about the priorities for the next round of Aggregates Levy Sustainability Fund projects 2008 to 2011. One of its themes is to reduce carbon emissions from quarries through specific measures.”	11.6

Ref RPC	Policy /Para	Required change	Report ref
9	3.18	Add final sentence re practicability for small scale proposals – “It is recognised that this may not be practicable for some small scale proposals.”	8.22
10	3.20	Replace paragraph with text “There are examples of policies in development plans about new developments gaining a significant proportion of their energy needs from renewable sources in accordance with PPS 1. Policy EM 18 in the North West Regional Spatial Strategy (RSS), requires that non-residential developments over 1000 m ² should secure at least 10% of their predicted energy requirements from decentralised and renewable or low-carbon sources, unless this is not feasible or viable.”	5.2
11	3.21	Replace paragraph with text “The policies in other development plans have been, understandably, worded more for the context of housing, industrial and commercial developments than for minerals and waste management proposals. With regard to proposed waste management developments, the County Council considers that it is more appropriate to take into account the purpose of a particular proposal and how it would fit into the overall integrated waste management process rather than just consider one particular building. Using just a simple threshold of the size of a proposed building would not have taken into account that one of its purposes could be to contribute to carbon reduction by managing waste more sustainably. Examples include re-use and recycling and that one of the end products of Mechanical and Biological Treatment is a fuel that can be used for energy generation.”	8.22
12	3.22	Replace second sentence with text “A consequence of policies that require waste management facilities to meet a proportion of their energy needs from decentralised and renewable sources could be to steer them to sites where, for a long period of time, 100% of their energy supply can be seen to be, in effect, provided by on-site landfill gas powered electricity generators.”	8.22
13	3.23	Replace first sentence with text “No information is available yet to suggest that this Framework should adopt local targets that are different from the proportion of 10% or the floor area threshold of 1000m ² .” Replace last sentence with text “A contingency would be to focus more on overall carbon reduction measures rather than just the use of renewable or low carbon energy supply.”	8.22
14	3.24	Replace first sentence with text “For proposed mineral working and processing developments, it is considered that the whole life cycle of the product and its purpose will need to be taken into account rather than just a particular proposed development.” Add final sentence re quarry extension consideration, to read “One of the considerations may involve the respective merits of extending an existing quarry compared with the development of a new one.”	8.22
15	3.26	Line 1: amend spelling of ‘focuses’ Add final sentence re sequential approach for finding sites and to Local Plans and Local Development Frameworks, to read “For the siting of waste management facilities, a sequential approach will be adopted that gives preference to brownfield land and sites within District Local Plan and Local Development Frameworks over green field and non-allocated sites.”	8.22

Ref RPC	Policy /Para	Required change	Report ref
16	3.27	Add sentence re the potential of different afteruses to function as carbon sinks, to read "Further information will be sought on the potential of different afteruses in restoration schemes to lock up carbon."	8.22
17	3.28 e	Replace text with "Secure woodland planting as a long term source of bio-fuel and/or, where appropriate, as "carbon sinks" in mineral working and landfill site restoration schemes"	8.22
19	CS Policy 1	a) Replace text in bullet 3 with "all proposed waste management developments with gross floor space of over 1000 square metres gain at least 10% of energy supply, annually or over the design life of the development, from decentralised and renewable or low carbon energy supplies. Any exceptions to this should demonstrate that this would not be feasible or viable for the specific development and that the development would form part of an integrated process for reducing greenhouse gas emissions or for carbon-offsetting measures." b) Add new bullet 4, to read "where appropriate, the restoration proposals have a role in helping to combat climate change." c) Replace text in following bullet (now 5) to read "mineral working proposals should demonstrate a life cycle ("cradle to grave") analysis of product and process carbon emissions."	5.2
20	3.41	Add final sentence re joint working, to read "The authorities will continue to work jointly on such matters."	8.22
21	3.43	Add text in penultimate sentence re ecosystem services, to read "The health of the eco-system is of vital importance to everyone, it provides outputs or outcomes that directly and indirectly affect human well-being. These services that benefit people, which are provided by the natural environment, are known as ecosystem services."	8.22
22	3.44	Add final sentence re wildlife sites overlapping county boundaries, to read "Some of these extend into adjacent counties; for example, nearly half of Moorhouse and Upper Teesdale SAC is within County Durham."	8.22
23	Box 4	Add new bullet point 6 to read "Cumbria Geodiversity Action Plan sites;" Add new bullet point 7 to read "Listed Buildings, Conservation Areas and their settings;" Replace bullet point 8 to read "the settings of the Lake District, Yorkshire Dales and Northumberland National Parks, of the Areas of Outstanding Natural Beauty, of the World Heritage Site, of Heritage Coast, of Registered Historic Parks and Gardens and of Scheduled Ancient Monuments;"	8.22
24	3.45	In first and second sentences, update reference to the Biodiversity evidence base, to read "Work has recently (July 2008) been completed on a detailed representation of current knowledge of Cumbria's biodiversity. The Cumbria Biological Data Network (CBDN) has produced the Cumbria Biodiversity Evidence Base which includes species and habitat statements, habitat targets, planning considerations and enhancement opportunities."	8.22
25	3.49	Update re Supplementary Planning Documents, to read "The Generic Development Control Policies document includes policies relating to amenity issues. In relation to traffic impacts, the Highways Design Guide will provide guidance on highway and transport infrastructure. The Landscape Character Guidance will provide detailed advice, for all the Cumbria Local Development Frameworks, on applying the Cumbria Landscape Characterisation Assessment."	8.22

Ref RPC	Policy /Para	Required change	Report ref
26	3.50	Delete reference to draft RSS in first, second and third sentences, to make one sentence reading "Regional Spatial Strategy Policy EM1 requires an integrated approach to conserving and enhancing the landscape, natural environment, historic environment and woodlands of the region."	5.2
27	3.51	Delete first word, 'Draft'.	5.2
28	CS Policy 4	a) Amend wording re impacts, to read "Planning permission will not be granted for development that would have an unacceptable impact on these environmental assets, on its own or in combination with other developments, unless: -" b) Add reference to the biodiversity evidence base, to read "Guidance on implementing parts of this policy will be provided by the Landscape Character and Highway Design Guidance Documents and by the Cumbria Biodiversity Evidence Base."	8.22
29	3.60	Remove reference to SPDs, to read "The Annual Monitoring Reports can include details of measures that have been secured through planning permissions. If these identify failings in achieving the objectives of the policy it is considered that action would focus initially on improving guidance for applicants."	8.22
30	3.62	Add two sentences to the end re sustainability objectives and land instability, to read "The sustainability objectives referred to in the policy are set out in Section 5.3 and Tables 5.1 and 5.2 of the submitted Sustainability Appraisal Report. Appropriate and thorough restoration may also be needed for some sites in order to reduce future liability for public safety arising from previous mineral and waste developments and land instability."	8.22
31	CS Policy 5	Amend wording re securing the potential of restoration schemes, to read "Restoration and aftercare schemes for mineral working and waste management sites should demonstrate that best practicable measures have been taken to secure full advantage."	8.22
32	3.64	Add final sentence re Circular 5/2005 and obligations being directly related to the proposed development, to read "This Circular sets out the Secretary of State's five tests for a planning obligation, one of these is that it must be directly related to the proposed development."	8.22
33	3.69	Add text to final sentence re measures being directly related to the proposed development, to read "The following policy relates to the usual requirements for securing detailed mitigation measures for particular aspects of general minerals and waste management developments where these are directly related to the proposed development."	8.22
34	CS Policy 6	Amend point 3 re financial guarantees being for restoration works, to read "Provide financial guarantees where appropriate for restoration works, except where national industry guarantee fund is already in place."	8.22
35	3.70	In first sentence, add reference to benefits to local community, to read "Details of planning obligations and their benefits to the local community will be given in the Annual Monitoring reports, which will assess the performance of the policy."	8.22

Ref RPC	Policy /Para	Required change	Report ref
36	4.1	Remove third sentence re regional work on locations, to read "The Core Strategy sets out how areas and sites will be identified that are suitable for the developments that are needed to deliver the strategy's vision. The proposed pattern of waste management facilities should accord with broad locations that have been identified in the Regional Spatial Strategy. There is less flexibility of locations for mineral workings because they can only be worked where they occur in viable quantities."	5.2
37	4.2	Add final sentence re the geological constraints for siting mineral developments, to read "For mineral developments, this can only be where it is practicable and feasible in terms of geology."	8.31
38	4.4	Replace 'supercede' with 'supersede'.	11.6
39	4.9	Amend wording of final sentence re high skid resistance roadstones, to read "The County Council has granted planning permission for a major extension to Roan Edge quarry."	8.31
40	CS Policy 7	Add text re the national importance of very high specification roadstones, to read "The igneous rocks near Ghyll Scaur Quarry are identified as the only location for further supplies of nationally important very high specification roadstone."	8.31
41	4.11	Amend text re Site Allocations Policies document, to read "The strategic locations that are identified are for the preferred solution for the municipal waste contract. If that is not implemented then this policy will need to be reviewed. The County Council's specific preferred sites will be identified in the Site Allocations Policies, which are programmed for publication in early 2009. However, it is likely that planning applications for some of the new municipal waste management facilities will need to be submitted before then. If it is not possible to find and secure suitable sites then this Core Strategy policy will need to be reviewed, this may include further examination of the potential for larger, more centralised facilities."	11.6
43	5.10	Update text re Cumbria Council Plan, to read "Cumbria County Council Plan 2008 - 2011 The County Council, as the largest county-wide organisation, has a leading role in the delivery of the spatial planning framework of the Sub-regional Strategy. The way this is being done is set out in the Council Plan (this was previously called the Corporate Strategy). The council's priorities are presented in interrelated themes around:- <ul style="list-style-type: none"> • Better • Wealthier • Healthier • Happier • Safer • Greener." • Delete the Note at the end of the paragraph.	11.6

Ref RPC	Policy /Para	Required change	Report ref
44	6.15	Delete reference to 'draft' JMWMS, to read "The Joint Municipal Waste Management Strategy sets out its Waste Prevention Policy and the actions for its waste prevention team; these relate not just to municipal waste but also to the commercial and industrial sectors. The initiatives include working with schools to try to ensure that future generations do not repeat our mistakes."	11.6
45	6.17	In last sentence, delete reference to 'draft' JMWMS, to read "The Joint Municipal Waste Management Strategy includes a Commercial Waste Policy, which includes optimising commercial waste collection and investigating the potential for offering and promoting recycling services to commercial customers."	11.6
46	Table 6.2	In column 1, remove 'draft' x 8 in reference to the Regional Spatial Strategy and the Municipal Waste Management Strategy. In column 3, headed '2010', row 6, entitled 'Regional Spatial Strategy', amend 35% to 40%	5.2
47	6.19	In the second sentence, amend the RSS paragraph reference from '11.22' to "9.24".	5.2
48	6.19	In Box below para 6.19, amend title to read "Regional Spatial Strategy paragraph 9.24"	5.2
49	7.1	Remove reference to draft RSS, to read "In order to deliver this strategy, an expanded network of sustainable waste management and disposal facilities will be needed, that has sufficient capacity for the anticipated amounts of waste. The Waste Core Strategy enables this network of the right types of facilities to be provided in appropriate locations and at the right time. The Core Strategy sets out policies and proposals in line with the Regional Spatial Strategy (RSS) and looks forward to 2020, because that is the date for the RSS's forecasts of the estimated requirements for waste management and disposal facilities. Radioactive wastes are considered separately."	5.2
51	7.3	Update reference to RSS Panel Recommendations, to read "In connection with the regional research, it is generally agreed that it would be inappropriate to identify broad locations in Cumbria for regional facilities. It is more sensible that they are located nearer to the conurbations. In these circumstances it is not considered that providing for regional facilities in Cumbria is a viable or sustainable alternative for this plan."	5.2
52	CS Policy 8	Amend wording re net self sufficiency and add reference to nearest appropriate facility, to read "Provision will be made for the management of all of Cumbria's wastes within the county, with the acceptance of limited cross boundary movements (net self sufficiency). Any proposals to manage significant volumes of wastes from outside the county would have to demonstrate that the local, social and economic benefits outweigh other sustainability criteria. These other criteria include the impacts of the additional "waste miles" and the principles of managing waste as close as possible to its source, with each community taking responsibility for its own wastes and taking account of the nearest appropriate facility. Any proposals would have to demonstrate that their environmental impacts are acceptable."	8.56
53	7.10	Add final sentence re not every settlement having waste facilities, to read "With regard to communities taking responsibility for their own wastes, it should be made clear that it is not expected that every settlement would have its own facilities."	8.56

Ref RPC	Policy /Para	Required change	Report ref
54	7.12	Add final sentence re estimates of waste capacity requirements, to read "In working out how much waste we need to plan for, account was taken of the latest figures for waste arisings and of how they are managed, that are set out in the previous chapter. The amounts of waste will depend on how successful waste reduction measures are and how successful business is in decoupling growth in waste from economic growth. The estimates of waste management capacity requirements were included as Appendix E of the Preferred Options Core Strategy (Feb 2007). However, the adopted Regional Spatial Strategy (September 2008) now forecasts significantly lower amounts of commercial and industrial waste than those estimates."	8.56
55	7.13	Delete paragraph.	5.2
56	7.14	Amend first sentence to read "Account has also been taken of other information, including revised figures for Cumbria's municipal waste arisings and the targets in the Cumbria Local Area Agreement and in Waste Strategy 2007."	5.2
57	7.18	Update re RSS, to read "For commercial and industrial wastes, Waste Strategy 2007 now forecasts an average annual growth of 2.6% for commercial waste and essentially zero growth for industrial wastes. For Cumbria these wastes could be between 659,000 and 750,000 tonnes by 2020. The Regional Spatial Strategy targets are that 35% of all commercial and industrial wastes should be recycled and that there should be recovery of value from at least 70% of these wastes by 2020."	5.2
58	7.20	In third sentence, remove reference to 'draft' RSS.	5.2
59	7.21	In Box below para 7.21, amend footnote number from 1 to 2 in the cell 'Household waste – re-use, recycling and composting/2010', to read "40%" ²	5.2
61	7.25	Amend third sentence to read "(October 2008)".	11.6
62	7.27	In line 2, sentence 2: amend February to October.	11.6
63	7.29	Update text in first three sentences re RSS, to read "The RSS (paragraph 9.38) explains the inadequacies of baseline data about the facilities that are likely to be needed for commercial and industrial wastes. There are a number of drivers for change."	8.56
64	7.32	Update text re RSS, to read "The non-inert landfill sites in the county are estimated to have around 5 million cubic metres of remaining capacity with planning permission. This is concentrated in the north of the county. Whilst policies focus on diverting waste away from landfill, it is likely that there will always be residual wastes for which landfill capacity should be provided. The Regional Spatial Strategy (RSS) estimates that around 1.3 million cubic metres of landfill capacity, in addition the remaining capacity, will be needed by 2020. The actual required capacity may depend on the waste management technologies that are adopted before residual waste needs disposal. For the purposes of this plan it is assumed that landfilling of commercial and industrial wastes will reduce by 10% in each five period between 2010 and 2020, resulting in a need for an additional 2 million cubic metres, slightly higher than the RSS estimate. The NW regional survey of these wastes suggests the reduction may be greater than this."	8.56

Ref RPC	Policy /Para	Required change	Report ref
65	Table 7.1	Add priority species/habitat to criterion 8 of the site selection criteria, to read "Not affecting an identified site with priority species or habitat."	8.56
66	7.35	Update text re changes, to read "Planning applications, for at least some of these, are likely to be submitted in the near future, probably before the Site Allocations Policies document is published for consultation."	8.56
67	8.1	Sentence 2, line 5: add 'most' between 'and' and 'of', to read "The Nuclear Decommissioning Authority (NDA) is responsible for planning and delivering the management of the country's radioactive wastes and owns most of the nuclear sites and most of the waste." Add final sentence re local sea food eaters, to read "Representations have pointed out that radiation doses to local sea food eaters have increased."	8.122
69	8.3	Add acronym 'IWS' and add sentence re the MWDF Annual Monitoring Reports, to read "The Government requires organisations that have responsibilities for radioactive wastes to develop plans for their management. These "Integrated Waste Strategies" (IWSs) have to be prepared in a form and to a level of detail that is suitable for consideration by the regulatory bodies. They have implications for the policies in Local Development Frameworks and Regional Spatial Strategies throughout the country, including the Cumbria MWDF. Any need to review the Core Strategy, as a result of the Integrated Waste Strategies, would be identified in the MWDF Annual Monitoring Reports. Consultations were carried out in 2007 by Sellafield Ltd about its IWS."	8.122
73	8.8	In point 1, add final sentence re store lifetime, to read "Stores could be built with a 100-year lifetime." Create new point 7 re community engagement, to read "Engagement with communities beyond the immediate locality about transport and other issues."	8.122
75	8.10	Add final sentence to cross reference with CS Policy 3, to read "With regard to community needs, Core Strategy Policy 3 on Community Benefits is also relevant."	8.122
76	CS Policy 10	In bullet point 2, add references to international standards and public review, to read "compliance with national and international standards and best practice for environment, safety and security, which, if appropriate, are publicly and independently reviewed."	8.122
77	8.11	Add sentences re further research and particular concerns, plus update re MRWS, to read "This plan does not propose the development of a geological disposal facility within Cumbria for the higher level wastes. It is not even known if there are areas of the county where the geology is suitable for such a facility, further research is needed on this critical aspect. However, the Government has published the Managing Radioactive Waste Safely White Paper and commenced the siting programme by inviting expressions of interest. A policy is, therefore, included that relates to that programme and to the procedures that will be involved. The Generic Development Control Policies will also be relevant to the consideration of any proposals. It is recognised that considerable amounts of further research are still needed on issues relating to the geological disposal of radioactive wastes. One particular issue that has been raised in representations is how much radioactivity would dissolve underground and where the contaminated water would go."	8.122

Ref RPC	Policy /Para	Required change	Report ref
78	8.13	Amend text to provide clarity on Regulators, to read "A substantial amount of work is being undertaken in conjunction with the other regulators and the Nuclear Decommissioning Authority in connection with geological disposal. Some of this work relates specifically to the permissioning process and may require the policy to be reviewed."	8.122
79	8.18	Update last sentence and add a new penultimate sentence re Defra policy, to read "The Defra policy promotes the search for new LLW disposal sites in the UK. The County Council is a member of the National Low Level Waste Strategy Group which will be looking at the options."	8.122
80	8.20	Add three sentences at the end of the paragraph re decommissioning wastes, to read "Wastes that do not require multi-barrier containment will continue to arise, including substantial quantities from nuclear decommissioning. The nature of these wastes, their quantities and how much of them will require off-site provision for disposal is not yet clear from the Integrated Waste Strategies. The matter will be kept under review in the MWDF Annual Monitoring Reports."	8.122
81	Policy CS12	In line 1, replace 'fulfill' with 'fulfil'	11.6
82	9.4	Add reference to coal resources in final sentence, to read "There are currently no active surface or underground coal mines in the county, but there are extensive deep and shallow coal resources."	8.161
83	9.12 – Box re Minerals Strategy	In bullet point 1, add reference to national and regional policies, to read "to make provision for a steady and adequate supply of minerals, in accordance with national and regional policies;" In bullet point 3, amend text to read "make provision to enhance the scope for using alternative re-used or recycled materials."	8.161
84	10.2	In line 5, sentence 3, add text re energy minerals and need, to read "Except for energy minerals, for which "need" does not have to be established, this involves the sizes of "landbanks" of minerals planning permissions that will be maintained at any one time."	8.161
85	10.3	In penultimate sentence, add cross reference to paragraph 10.13, to read "Because of this, the plan will not identify any Preferred Areas, only Mineral Safeguarding Areas to protect the crushed rock resources (see also paragraph 10.13)." In last sentence, update re Site Allocations, to read "Further resources of very high specification roadstone will be safeguarded adjacent to Ghyll Scaur Quarry in the Preferred Options Site Allocations Policies."	8.161
86	10.4	Update paragraph re Site Allocations, to read "Sand and gravel resources will be considered in more detail in Preferred Options Site Allocations Policies document in 2009. Preferred Areas, Areas of Search and Mineral Safeguarding Areas will be identified to maintain at least a seven year landbank throughout the plan period. For gypsum, there are only two remaining resource areas identified on the geology maps; they will both be safeguarded. Preferred Options Site Allocations document will consider what type of safeguarding is appropriate for the Stamphill site and for the area of land that would be needed to work the other identified resource."	8.161

Ref RPC	Policy /Para	Required change	Report ref
87	10.5	Update re Site Allocations, to read "The present Mineral Consultation Areas maps were produced in 1982, and will be reviewed in the Preferred Options Site Allocations Policies document. This will also look in detail at Minerals Safeguarding Areas."	8.161
88	10.6	Update last sentence re DEFRA consultation, to read "The Defra consultation about the priorities for the Aggregates Levy Sustainability Fund for 2008 to 2011, includes a theme of securing further diversion from lorries to rail and water transport."	8.161
89	10.7	In first sentence, update RSS reference, to read "The Framework sets out policies and proposals in line with the Regional Spatial Strategy (RSS)."	5.2
90	10.8	In first sentence, update RSS reference, to read "There is a concern, expressed in the Sustainability Appraisal of the Regional Spatial Strategy and in some responses to the issues and options consultation, that the region's assessment of needs for aggregates may not be sufficient to meet the anticipated demand from new developments."	5.2
91	10.9	In first and second sentences, update RSS references, to read "The forecasts of demand in the draft Regional Spatial Strategy (RSS) were based on the North West Regional Aggregates Working Party's (RAWP) Annual Report 2003, which incorporated the 2002 aggregate monitoring statistics. Its sub-regional apportionments to Cumbria for the period 2001 to 2016 are 11.2 million tonnes of sand and gravel and 66 million tonnes of crushed rock."	5.2
92	10.10	In the last sentence, update re RAWP, to read "The RAWP 2007 Annual Report indicates, for Cumbria, an insignificant decline in crushed rock sales and a marginal increase for sand and gravel; it does not alter the apportionment figures."	8.161
93	10.11	Update paragraph re national and regional guidelines, to read "The national and regional guidelines for aggregates provision are being rolled forward to 2020. The revised national forecasts indicate a continuing reduction in national demand for primary aggregates but marked contrasts between individual regions. For the North West the figures show only marginal changes in demand compared with the previous forecasts. The main changes are for other regions, with the South East and North East showing the largest decline and London showing a significant increase in demand."	8.161
94b	10.13	In the penultimate sentence, update re Site Allocations, to read "The County Council is not aware, at the moment, of such circumstances that would justify further provision but these matters will be taken into account in the Preferred Options Site Allocations document."	8.161
95a	10.15	In the third sentence, update re Roan Edge permission, to read "The County Council has subsequently granted a planning permission at Roan Edge quarry, which virtually doubles the permitted reserves figure."	8.161
96	10.19	In the penultimate sentence, update re Site Allocations, to read "The Preferred Options Site Allocations Policies document will assess the remaining reserves and the supply areas for all of the quarries and examine if some of the more difficult problem areas can be resolved."	8.161

Ref RPC	Policy /Para	Required change	Report ref
97	10.26	In the last sentence, update re DEFRA consultation, to read "The consultation by Defra about the priorities for the Aggregates Levy Sustainability Fund for 2008 to 2011 includes the theme of reducing the environmental footprint of marine extraction."	8.161
98	10.34	In the penultimate sentence, add reference to national policies, to read "National policies relating to developments within Areas of Outstanding Natural Beauty are relevant to any proposals at Hartley quarry."	8.161
99	10.38	Update paragraph re RSS and Site Allocations, to read "Policy 17 is in accordance with RSS policy EM7 which states that plans should identify and protect sources of building stone for use in repairing and maintaining historic buildings and public realm improvements. Work to identify potential sites will be undertaken as part of the Preferred Options Site Allocations Policies. Proposals will be considered under the Generic Development Control policies."	8.161
100	10.39	Add references to fireclay and to shallow coal, to read "There are extensive coal and associated fireclay resources within West Cumbria but none of these are being worked. National energy policy and the need to mine coal will be kept under review. That could result in the need for a Core Strategy policy but, for the present time, the Generic Development Control Policies are considered to be adequate. The Coal Authority has now (October 2008) renotified areas of shallow coal resources as a mineral consultation area."	8.161
101	10.41	In line 4, sentence 4, add 'to' between 'According' and 'the'; remove second 'the', to read "According to the British Geological Survey, the gas content, permeability and total thickness of coal within the West Cumbria coalfield suggests that it could rate amongst the best coalbed methane prospects in England."	8.161
102	10.42	Update last sentence re planning permissions, to read "Planning permissions for appraisal and production were granted near Longtown in March 2008."	8.161
103	CS Policy 13	In bullet point 5, amend text to read "identify sites for the facilities that will be required to enable at least one quarter of the aggregates used within Cumbria to be met by secondary or recycled aggregates."	8.161
104	CS Policy 14	a) In bullet point 2, add reference to nationally important very high specification roadstone, to read "A Preferred Area or Area of Search for extending Ghyll Scaur quarry for nationally important very high specification roadstone;"	8.161
105	Monitoring matrix	Table 11.1: Amend title of column 7 to read "Data Source/Responsible body" and add 'CCC' in rows 1, 3, 8, 10, 11, 12 and 13 of that column.	9.3

GENERIC DEVELOPMENT CONTROL POLICIES

Ref. RPC	Policy /Para	Required change	Report ref
107	1.1	Delete third sentence re submission of Core Strategy and GDC Policies.	11.6
108	1.2	Delete entire paragraph.	11.6
109	1.3	Delete reference to making representations, to read "A web-based version of this document is available on the web site www.cumbria.gov.uk "	11.6
110	1.6	Update text re RSS, to read: "The overarching strategic context has, to date, been provided by the Cumbria and Lake District Joint Structure Plan 2001- 2016, which was adopted April 2006. This has been superseded by the adopted North West Regional Spatial Strategy which saves 23 of the Structure Plan policies."	5.2
111	Policy DC4	In line 1, add cross reference to CS Policy 2, to read "Waste management facilities that accord with Core Strategy Policies 2, 8 and 9, and which do not have adverse environmental impacts, will be permitted if they conform to the locational and other criteria below."	11.6
112	3.7	Line 2, first sentence: add 'waste' between '(i.e. biodegradable)' and 'going', to read "Waste minimisation measures and diversionary technologies will reduce the amounts of non- inert (i.e. biodegradable) waste going into landfill, but the Core Strategy identifies the need for 2 million cubic metres of landfill capacity in addition to that in existing permitted sites."	11.6
113	Policy DC5	Paragraph 2, line 1, first sentence: change 'will be also' to 'will also be', to read, "All such proposals will also be assessed against environmental and community policies in this plan and, in addition, their proximity to sensitive receptors, including aerodromes."	11.6
114	Policy DC6	First paragraph: amend text re conformity with the plan, to read "Proposals for non-energy minerals development inside the identified Preferred Areas will be permitted if they do not conflict with other policies in this plan."	8.161
115	4.3	Add final sentence to cross reference with CS Policy 5, to read "Core Strategy Policy 5 and its supporting text relate to the afteruse and restoration of sites."	8.161
116	4.5	Add final sentence re asset value and viability, to read "This is subject to the provisions of the Act, and in guidance, that the asset value and viability of the site should not be unduly affected."	8.161
117	Policy DC9	Amend final sentence text re extraction of minerals prior to development, to read "Where a development site overlies or would sterilise mineral resources their prior extraction will be permitted as long as it can be achieved:"	8.161
119	5.3	Remove references to 'draft' RSS, to read "Regional Spatial Strategy (RSS) Policy EM1(B) seeks a "step-change" increase in the region's biodiversity resources. This will involve protecting, enhancing, expanding and linking habitats using the functional ecological and green infrastructure networks that are proposed in the RSS and its Indicative Biodiversity Resource and Opportunities Diagram. These include the networks of natural habitats which are essential for migration, dispersal, genetic exchange and the general ecological fabric."	5.2

Ref. RPC	Policy /Para	Required change	Report ref
120	5.5	Update text re Cumbria Biodiversity, to read "Work has now (July 2008) been completed on a detailed representation of what is meant by Cumbria's biodiversity. As part of this process a list has been drawn up of Cumbria's Key Wildlife Species. These are species that have the status of being specifically protected or are UK Priority and/or Cumbria Biodiversity Action Plan species. Further work has been undertaken to relate species to appropriate habitat types, functional ecological networks and to geographic areas of the county. Key Species and Priority Habitat Statements have been prepared which provide further guidance for policy and for applicants. Twenty three of the species could, potentially, be the ones that are most likely to be at risk from minerals and waste developments within the Plan area; the list of these is included in the separate Appendices document."	11.6
121	5.9	In first and second sentences, add cross reference to CS Policy 4, to read "The policy derives from Core Strategy Policy 4 and its supporting text. It highlights the need not only to avoid significant harm to assets but to enhance them where possible."	11.6
122	Policy DC11	Move sentence re assessment of impacts to the bottom of the policy, to read "Proposals should be accompanied by an assessment of any impacts on the historic environment, including an appropriate level of field investigation if necessary."	11.6
123	5.14	Amend text of final sentence re SPDs, to read "The Landscape Character Guidance will include advice on applying the Cumbria Landscape Character Assessment."	11.6
124	5.16	Remove reference to 'draft' RSS in last sentence, to read "The Joint Structure Plan (Policy E 37) and the Regional Spatial Strategy Policy EM1 (A) build on this concept."	5.2
125	5.17	In first sentence, update text re SPD, to read "The Landscape Character Guidance will provide detailed advice on applying the Cumbria Landscape Characterisation Assessment."	11.6
126	Policy DC14	Amend text to read "Planning permission will only be granted for developments that would have no unacceptable quantitative or qualitative adverse effects on the water environment, surface waters and groundwater resources. Proposals that minimise water use and include sustainable water management will be favoured."	11.6
127	5.27	Line 3, add space between '(paragraphs 12 to 15)' and 'states'	11.6
128	5.27	Last bullet point, last line, remove spurious bracket	11.6
129	5.31	In first sentence, remove reference to 'draft' RSS, to read "Whilst sites on the best and most versatile agricultural land should usually be restored to a similar standard, other uses will be encouraged that contribute to the "step-change" in biodiversity required by the Regional policy." Line 12, penultimate sentence, replace 'fulfill' with 'fulfil'	5.2
130	5.32	In the third sentence, line 8, replace 'a established' with 'an established', to read "Prospective developers may demonstrate how they propose to make provision for the proper reclamation of their sites either through membership of an established and properly funded industry guarantee scheme, or by the provision of a bond or other financial guarantee, prior to the commencement of development." Add a space between penultimate and last sentences.	11.6

Ref. RPC	Policy /Para	Required change	Report ref
		Line 12, last sentence, change 'table below' to 'following table', to read "The following table suggests how specific strategic objectives could be met by different afteruses, in locations where they are compatible with other development plan policies, including District Councils' Local Development Frameworks."	
131	5.32 – table	Row 1, column 1, add 'To' before 'optimise', to read "To optimise local economic benefit"	11.6
132	Policy DC16	Add new requirement (e) re best practice and public safety, to read "restoration will be undertaken using industry best practice." See also HRC 89.	8.22
133	6.3	In first sentence, update text re planning applications, to read "A new standard electronic application form for applications for planning permission became mandatory from 6 April 2008."	11.6
134	6.5	Add text re judging proposals on their merits and reference to the Aggregates Levy Sustainability Fund, to read "Core Strategy Policy 6 sets out that planning obligations may be needed when it is not possible to secure measures through the use of conditions on a planning permission. Such obligations would have to be in place before a planning permission is issued. Each proposal will be judged on its merits and Circular 5/2005 sets out advice on five tests for S.106 obligations that the local planning authority should have regard to in assessing their acceptability in policy terms. These tests are that the obligation is relevant to planning; necessary to make the development acceptable in planning terms; directly related to the proposed development; fairly and reasonably related in scale and kind to the proposed development reasonable in all other respects. For aggregate quarries, provisions in the Aggregates Levy Sustainability Fund relate to amenity impacts. The following development control policy lists some of the measures that may need to be included in obligations."	8.22
135	Policy DC17	In point (b), add reference to environmental assets, to read "the implementation of long term monitoring, mitigation and enhancement measures for environmental assets before, during and after the development;"	8.22
136	6.6	Add text to cross reference with CS Policy 4, to read "Amenity purposes may include leisure and recreation uses and the conservation and enhancement of biodiversity, geodiversity or the historic environment in accordance with Core Strategy Policy 4."	8.22
137	6.10	Line 3, replace '6.9 below' with '6.1 overleaf'	11.6
138	Monitoring matrix Table 6.1	Amend title of column 7 to read "Data Source/Responsible body" and add 'CCC' in rows 1, 3, 8, 10, 11, 12 and 13 of that column.	9.3

APPENDICES FOR THE CORE STRATEGY AND GENERIC DEVELOPMENT CONTROL POLICIES

Ref. RPC	Appendix	Required change	Report ref
139	Preface	Paragraph 1, sentence 1, line 1: remove 'new', to read "The Cumbria Minerals and Waste Development Framework is part of a development plan system that was introduced in 2004."	11.6
141	Preface	Add text re new Appendix H, to read: "Post-submission change" Appendix H As part of the Development Plan Documents, the County Council is required to submit a statement about which of the current development plan policies would be superseded by the Minerals and Waste Development Framework's Core Strategy and Generic Development Control Policies. This Statement is now included as Appendix H." [See document HD20 for details]	1.3
142	Appx B	Paragraph 1, line 2, add space between 'This' and 'isolation'	11.6
143	Appx C	Carlisle and Eden Community Strategy, paragraph 1, line 2, replace 'superceded' with 'superseded'	11.6
144	Appx C	Eden Action Plan, paragraph 2, last line, remove spurious full stop	11.6
145	Appx C	West Cumbria Partnership, paragraph 2, line 2, insert 'Spatial' between 'Cumbria' and 'Masterplan'	11.6
146	Appx G	Amend Appendix G to take account of the final adopted version of the latest RSS [see document ED41 for details]	5.2
147	Appx H	The Regulation 13(5) Statement of saved development plan policies that would be superseded by the Core Strategy and Generic Development Control Policies is now included as an additional Appendix H [see document HD20 for details]	1.3

SCHEDULE 2 – ADDITIONAL RECOMMENDED POST-HEARING CHANGES ARISING FROM DISCUSSION AT THE HEARING SESSIONS

Ref. HRC	Policy /Para	Required change	Report ref
CORE STRATEGY			
1	1.2	Update last sentence to read "Those other Documents are the Generic Development Control Policies, which are proposed to be adopted at the same time as the Core Strategy, and also the Site Allocations Policies and Proposals Map which will be published for consultation early 2009."	11.6
2	1.8	Update last sentence to read "Comments about those were taken into account in preparing the final draft version of the Core Strategy which was submitted to the Secretary of State."	11.6
3	1.9	Update first sentence to read "Sites will be identified in the Preferred Options Site Allocations Policies and associated maps."	11.6

Ref. HRC	Policy /Para	Required change	Report ref
5	2.10	In last sentence, remove 'draft', to read "The vision of the Cumbria Economic Plan is that in twenty years time the Cumbrian economy will enjoy;"	11.6
8	3.26	See RPC15 In last sentence, add cross reference to RSS policy DP4, to read "For the siting of waste management facilities, a sequential approach will be adopted, in accordance with Regional Spatial Strategy Policy DP 4, that gives preference to using existing buildings and previously developed land and employment land allocated in District Local Plans and Local Development Frameworks over green field and non-allocated sites."	8.22
9	3.28 (g)	Further to the changes identified in RPC18, delete 'mineral and', then add text at the end of the bullet, to read add "Require a proportion of decentralised and renewable/low-carbon energy generation in new waste management developments and carbon reduction measures in new mineral working proposals."	8.22
10	3.31	Line 6: delete 'draft' before 'Joint Municipal Waste Management Strategy'	11.6
12	3.57	In first sentence, update to read "Structure Plan Policies ST 12, E 34, 35, 36, 37, 38 and 39 (some of which have now been replaced by adopted RSS policies) were used as the basis for a Core Strategy policy that reflects the overall strategy and objectives."	8.22
13	CS Policy 4	see also RPC28 In first set of bullet points, bullet number 2, remove 'and' to read "improve the settings of the features" In first set of bullet points, bullet number 3, add 'improve' to read "improve the linkages between them and buffer zones around them, where this is appropriate"	8.22
14	3.60	Between paragraphs 3.60 and 3.61, add new title, to read "Afteruse and Restoration".	8.22
17	4.3	In 'Note' at end of paragraph, add cross references to read "It now seems unlikely that a purpose built Energy from Waste plant within Cumbria will be needed for the preferred solution for managing municipal waste (see paragraphs 3.33 and 7.26)."	8.31
18	4.4	Add three final sentences re landfill, to read: "In accordance with Regional Spatial Strategy Policy EM 13, existing landfill facilities should be the first ones to be considered for additional capacity, subject to considerations of matters such as cumulative impact. The existing landfills are within the above strategic locations. Strategic areas for landfill should be in the south and in the north and west of the county, with priority being given to the south of the county ".	8.31
19	4.7	Update that planning permissions have been granted for Overby and High House quarries. To read "The County Council has granted planning permission..."	8.31
20	CS Policy 7	Amend first sentence to read "The Carlisle and the Workington/Whitehaven areas in the north, and the Barrow in Furness and Kendal areas in the south, are identified as the strategic locations for major new Mechanical and Biological Treatment plants or Transfer Stations, and the Penrith area for a Transfer Station for the Municipal Waste Management Strategy's preferred solution for managing municipal waste."	8.31

Ref. HRC	Policy /Para	Required change	Report ref
21	CS Policy 7	Add to end of policy: "For future landfill capacity, existing landfill facilities should be the first ones to be considered for additional capacity. Strategic areas for future landfill capacity should be in the south and in the north and west of the county, with priority being given to the south of the county".	8.31
22	4.12	Retain additional text (in RPC42) re fireclays and shallow coal, but replace notification from the Coal Authority, to read "Cumbria has extensive coal and associated fireclay resources, although the last deep mine closed several years ago and there are now no active opencast sites. There are no current proposals for further coal and fireclay mining, but the situation will need to be kept under review. The Coal Authority has now (October 2008) provided revised maps of the areas of coal working that it notifies to local planning authorities under the provisions of Article 10 of the Town and Country Planning (General Development Procedure) Order 1995 together with revised Standing Advice. There has also been interest in appraising Cumbria's oil and gas resources. A Minerals Core Strategy policy is proposed for coal bed methane and for oil and gas."	8.31
23	5.7	In second sentence, line 2, remove 'draft' after 'Community Strategy'.	11.6
25	Table 6.2	Further to RPC46; in row 12, column 3, change '45%' to '53%' in row 12, column 5, change 'n/a' to '75%' in row 18, column 3, delete '1%'	5.2
26	6.19	In RSS box: Bullet 3, line 1, change 'meet' to 'meets'	11.6
27	7.2	Retain updated reference to draft RSS (RPC50), but also update re 4NW study, to read "In preparation for the next review of the RSS, 4 North West has published research into the need, and broad locations, for regional waste management facilities. The work focused on the needs of the Greater Manchester and Merseyside conurbations because they are the 'centres of gravity' of the region's waste arisings."	5.2
28	7.7	In last sentence, add 'be', to read "There may be insufficient quantities of such fuel from within Cumbria, and supplementary quantities may need to be brought into the county."	8.56
30	7.23	Amend second sentence, adding reference to RSS policy DP4, and insert new third and fourth sentences, to read "For waste management facilities a sequential approach will be adopted, in accordance with Regional Spatial Strategy Policy DP4, which gives preference to the use of existing buildings and previously developed land within settlements and land allocated for employment use in District Local Plans and Local Development Frameworks. In accordance with Regional Spatial Strategy Policy EM 13, existing established waste management sites will be explored first for waste management facilities, including landfill. Proposed exceptions to such preferred types of site would have to demonstrate that no other sites earlier in the sequence have been able to be identified or that they would not accord with other site location criteria.	8.56
31	7.32	Amend RSS landfill capacity figure to read "1.25 million". Add new last sentence to cross reference RSS, to read "In accordance with Regional Spatial Strategy EM 13, the policy provides for the developments that are needed to deal with Cumbria's wastes."	5.2

Ref. HRC	Policy /Para	Required change	Report ref
32	7.32	After new last sentence, add: "Strategic areas for additional landfill provision will be in the south and in the north and west of the county, with priority being given to the south of the county".	8.56
33	7.34	Add to end of sentence: "and in considering planning applications for waste management facilities".	8.56
35	Table 7.1 Site Location Criteria	Further to RPC65: Amend title of criterion 3 to "Sequential Approach" and insert characteristics, to read <ul style="list-style-type: none"> • Previously developed land (Brownfield) • Part brownfield • Allocated for waste management or employment use and at a town or key service centre • Allocated for waste management or employment use but not at a town or key service centre • Exceptions (see paragraph 7.23) Delete criterion 6 and its characteristics. Amend subsequent criterion numbers.	8.56
36	8.1	First sentence, line 1: replace 'level' to read "The UK has accumulated a substantial legacy of higher activity radioactive wastes and more radioactive material will become waste over the next century or so as nuclear facilities are decommissioned and cleaned up." Add new second sentence "The categories of radioactive waste that are defined in the UK are set out in the Glossary." A footnote sets out the document reference. Insert paragraph break at end of second sentence. Subsequent chapter 8 paragraph numbers to be amended.	8.122
36a	8.2	Add to end of last sentence: "as a result of their increased consumption of seafood"	8.122
37	Sub-heading (8.3/8.17) Contents 8.15	Amend sub-heading to read "Higher Activity Wastes". Amend in Contents list to "Higher Activity Wastes". Amend three references to "higher level wastes" to "higher activity wastes".	8.122
38	8.3	Delete previously recommended post-submission changes (RPC 68). Paragraph now to read "Liquid High Level Waste (HLW), mostly from reprocessing, is stored to cool at Sellafield and is then subject to a process of vitrification. Most of the UK's Intermediate Level Waste (ILW), from operational activities, arises at Sellafield, where it is being made passively safe. Small amounts of ILW from other UK licenced sites are also transferred for storage at Sellafield. Future decommissioning of all NDA and British Energy sites may give rise to ILW. The destination for this is currently not determined."	8.122
39	8.4	First sentence delete "Government" and amend text to read "The regulators and the NDA require organisations that have responsibilities for radioactive wastes to develop plans for their management." Further to RPC69, amend 'MWDF' to read "Minerals and Waste Development Scheme (MWDS) Annual Monitoring Reports."	8.122

Ref. HRC	Policy /Para	Required change	Report ref
40	8.5	<p>Insert text as new paragraph 8.5 after sub-heading 'Where we need to be', to read "The Core Strategy has been prepared during a period when national policy for the long-term management of radioactive wastes has been evolving. The Government has now published a White Paper on managing higher activity radioactive waste and a policy statement on low level radioactive waste (references in footnotes). However, the detailed means of implementing these policies have not yet been determined. Also, the siting process for implementation of geological disposal of higher activity wastes is in its very early stages, and the extent of engagement with this process in Cumbria is not yet known. In these circumstances, the policies in the Core Strategy relating to the management of radioactive wastes can only be regarded as interim policies until the situation becomes clearer. Consequently, the policies will be subject to timely review if they are no longer consistent with, or reflect progress on the detailed implementation of, national policy. This will be identified through the Minerals and Waste Development Scheme (MWDS) Annual Monitoring Reports and included in a future MWDS."</p> <p>Subsequent paragraph numbers changed.</p>	8.122
41	8.6 8.7	<p>Delete first sentence.</p> <p>End of third sentence: insert "i.e. keeps open the option of retrievability for as long as is practicable."</p> <p>After fifth sentence (ending 'geology'), insert paragraph break.</p> <p>First sentence of new paragraph 8.7: delete 'good' and add new text, to read "Other countries have already made progress towards implementing geological disposal and it should be possible to benefit from their experience."</p> <p>Add new second and third sentences to read "The Waste Isolation Pilot Plant (WIPP) in New Mexico, USA, is the only geological disposal facility that is known to be operational; it is used for the disposal of ILW. No geological disposal facility for HLW or spent fuel has yet been built and operated."</p>	8.122
42	8.8	<p>Previously recommended changes (RPC71) retained. References to 'deep repository' changed to 'geological disposal facility', to read "Disposal would be preceded by safe and secure interim storage until a geological disposal facility can be developed. That storage period could be several decades. The Integrated Waste Strategy for Sellafield includes the Nuclear Decommissioning Authority's assumptions of key dates, that the facility will be available by 2040, for Intermediate Level Waste, and 2075 for High Level. Managing Radioactive Waste Safely estimates that it will take until around 2120 for all Intermediate and High Level wastes to be available in packaged form for disposal, following the decommissioning of existing nuclear plants."</p>	8.122
43	8.9	<p>Add references on the nature of a geological disposal facility, to read "With regard to the size of facility that would be needed, it is estimated that nearly 500,000 cubic metres of packaged wastes, from existing nuclear facilities could, possibly, require geological disposal. The inventory of wastes takes the prudent approach that some materials which are not currently classified as wastes, including spent fuel, could, possibly, come to be regarded as waste in the future. Government anticipates that if new nuclear power stations are built, their wastes and spent fuel could be accommodated in the same geological disposal facility(ies). It may be premature to assume this, and such co-disposal could alter the nature of a geological disposal facility and extend the timeline for its completion.</p>	8.122

Ref. HRC	Policy /Para	Required change	Report ref
	8.10	<i>New paragraph break inserted, subsequent paragraph numbers changed</i> The CoRWM proposals related to legacy wastes. The Committee stressed the uncertainties associated with new build and observed that the public assessment of any proposals should consider a range of issues and build on the CoRWM process. It estimates that extensions to the lives of some existing reactors, and a possible "new build" programme of ten new reactors (the size of any new programme has not yet been determined), would increase the total volume of material for disposal by about 8%, but total radioactivity by a factor of nearly three. The NDA advise Government that the 'footprint' (size) of a geological disposal facility is difficult to predict, but that the addition of new build waste to legacy waste could increase the size of a joint facility by around 50%, depending on design and site issues."	8.122
44	8.12	Changes further to RPC73 In point 1, amend 'repository', to "geological disposal facility". To read "Facilities for storing vitrified High Level Waste for at least fifty years, until it is judged to have cooled sufficiently for emplacement in a geological disposal facility. Stores could be built with a 100-year lifetime." In point 5, add 'geological', to read "Subject to satisfactory investigations, construction of surface facilities and an underground geological disposal facility(ies) that would remain open for at least 100 years, or longer if provision is made for waste retrieval."	8.122
45	8.13	Amend text in third sentence re geological disposal, to read "Whether this arrangement would apply for a geological disposal facility proposal is not yet clear." Add final sentence re the consenting process, to read "There are different views about the consenting process for a geological disposal facility."	8.122
46	8.14	Further to RPC75, amend text in first, second and third sentences re waste activity, to read "The uncertainties about national policy for managing the higher activity wastes, and about who would make the decision to grant or refuse planning permission for any proposed facilities, have been outlined above. In the light of such uncertainties, it has been necessary to consider the appropriateness of including detailed policies, in this plan, for the staged process that is likely to be involved for managing these higher activity wastes. It is likely that further planning applications will be submitted in connection with interim storage of the higher activity wastes at Sellafield."	8.122
47	CS Policy 10	Further to RPC76, in second set of bullets, bullet number 1, replace 'possible', to read "all practicable measures are taken to minimise the adverse effects of development and associated infrastructure;"	8.122
48	CS Policy 11	First sentence, line 2: change 'will be expected' to 'may be expected'. In stage 2, line 4, insert 'geological' before 'disposal facility'.	8.122
49	Table 8.1	Amend last bullet to read "Other sites previously owned by British Nuclear Group".	8.122
50	8.22	In first sentence, line 1: delete 'new', to read "The NDA's strategy and plans, together with the proposals of the operator of the Repository, demonstrate that a very substantial proportion of the wastes that would, in the past, have been consigned to the Repository will be managed elsewhere."	8.122
51	8.24	Further to RPC80, amend 'MWDF' to read "MWDS Annual Monitoring Reports."	8.122

Ref. HRC	Policy /Para	Required change	Report ref
52	8.25	In last sentence add 'be', to read "Its strategy for the optimal use of the Repository, in accordance with Government policy, is that it will only be used for those wastes with a higher intrinsic hazard that really have to be managed in this type of engineered facility."	8.122
53	8.27	In first sentence, insert clarification re VLLW, to read "The policy relates to Low Level Waste only, and not to its sub-category of Very Low Level Waste, and provides for the continued role of this Repository, but no other, within Cumbria."	8.122
54	CS Policy 12	Further to RPC81, in paragraph 2, first sentence, line 2: remove 'new', to read "The acceptance, by the County Council, of a national role for the Repository is on the basis of the NDA's and the operator's initiatives for reducing the proportions of waste that are consigned to it."	8.122
55	Insert new para 8.28	Following CS Policy 12, insert new paragraph, to read "No policy for the Very Low Level Wastes that will arise in Cumbria is included. This is because of the uncertainties relating to their volumes, the way they may need to be managed and what off-site facilities may need to be provided. Any proposals for managing these wastes, in the interim, before a review of the Core Strategy, would be considered in the context of the relevant Core Strategy and Generic Development Control Policies. These would include CS Policies 1 and 2 and GDC Policies 1, 2, 3 and 4."	8.122
56	10.2	Additional sentences at end of paragraph regarding planning applications and phasing of Preferred Areas. To read "The proposals for safeguarding are set out in Core Strategy Policies 13 and 14 which can also be relevant to the consideration of planning application proposals. With regard to Preferred Areas, the Site Allocations Policies will need to consider whether the release of these should be related to the landbanks and phased over the plan period.	8.161
57	10.10	Third sentence to include reference to using the rolling three year annual average sales. To read " Any upturn, in the rolling three year average annual sales, will be monitored by the RAWP and reflected in revised apportionment figures for Cumbria."	8.161
58	10.15 and CS 13	Amend references, in 10.15 and fourth bullet point of CS 13, to high skid resistance roadstones to "high specification". First sentence of 10.15 to read " Although the total crushed rock landbank figure is very large, the plan considers the high specification (high skid resistance) roadstones separately from aggregates for general use." Fourth bullet of CS 13 to read " recognise that the high and very high specification roadstone quarries, gypsum resources and High Greenscoe brick making mudstone quarry are regionally or nationally important,"	8.161
59	10.21	Amend reference to "production zones" to "production units". Second sentence to read "It is now proposed that the Site Allocations Policies Development Plan Document should refine these and identify supply areas and the production units that serve them."	8.161
61	10.29	Delete 'Changes to the' to update Site Allocations Policies document	11.6

Ref. HRC	Policy /Para	Required change	Report ref
63	10.39	Amend text re areas notified by Coal Authority To read "The Coal Authority has now (October 2008) renotified areas of coal working as Standing Advice and consultation areas under the provisions of the Town and Country Planning (General Development Procedure) Order 1995. These are shown on the Key Diagram. Core Strategy Policy 14 proposes that Mineral Safeguarding Areas for coal will be identified in the Site Allocations Policies DPD, having regard to the Surface Coal Resource data provided by The Coal Authority ".	8.161
64	10.40	Remove paragraph number, as this is just a sub heading. Subsequent paragraph numbers changed	11.6
65	CS Policy 13/ Policy DC6	Third bullet point add reference to three year annual average sales and delete "/production" To read "identify areas sufficient to maintain landbanks of permitted reserves for supply areas equivalent to at least seven years sales (using the rolling three-year annual average sales figure) for sand and gravel and at least ten years for crushed rock for general aggregate use, throughout the plan period, and" <i>See also 56 above and 80 below.</i>	8.161
66	CS Policy 13	Fourth bullet point replace "skid resistance" with "specification". To read " recognise that the high and very high specification roadstone quarries,"	8.161
67	CS Policy 14	Add text to fifth bullet point re Areas of Search; High Specification Aggregates and shallow coal resources. To read "Mineral Safeguarding Areas and/or Areas of Search for the indicative sand and gravel and hard rock resources (including high specification aggregates) and shallow coal resources identified by the British Geological Survey." Final bullet point to read "Mineral Consultation Areas, which will include buffer zones around the Preferred Areas, Areas of Search and Mineral Safeguarding Areas."	8.161
68	CS Policy 14	First sentence to include reference to purpose of safeguarding. To read " Mineral resources will be safeguarded from being unnecessarily sterilised by other developments by identifying :-"	8.161
70	11.9	First sentence, line 2, change 'jn' to 'in'	11.6
71	Monitoring Matrix	Table 11.1: Change NWRA to 4NW.	9.3
72	Glossary	Add new definitions as follows: Alpha Activity (radioactivity) This takes the form of particles (helium nuclei) ejected from a decaying atom. Alpha particles cause ionisations in biological tissue which may lead to damage; this is more significant if inhaled or swallowed. The particles have a very short range in air, typically about 5 cm. Areas of Coal Working Notified by the Coal Authority These are the areas that have been notified to local planning authorities for the purposes of Article 10 of the Town and Country Planning (General Development Procedure) Order 1995. The Coal Authority has provided Standing Advice about potential hazards for development proposals within these areas and wishes to be consulted about planning applications accompanied by Environmental Impact Assessment or for mineral working.	8.122

Ref. HRC	Policy /Para	Required change	Report ref
		<p>Becquerels (Bq) This is the standard international unit of radioactivity equal to one radioactive transformation or decay per second. The multiples of becquerels that are commonly used to define radioactive waste activity are - kilobecquerels (kBq) equal to one thousand Bq; megabecquerels (MBq) equal to one million Bq; and gigabecquerels (GBq) equal to one thousand million Bq.</p> <p>Beta Activity (radioactivity) This takes the form of particles (electrons) emitted during radioactive decay from the nucleus of an atom. Beta particles cause ionisation in biological tissue which may lead to damage. Most beta particles can pass through the skin, but a few millimetres of light material such as aluminium, will generally shield against them.</p> <p>Gamma Activity (radioactivity) An electromagnetic radiation similar in some respects to visible light, but with higher energy. Gamma rays cause ionisation in biological tissue which may lead to damage. These rays are very penetrating and are attenuated only by shields of dense metal or concrete, perhaps some metres thick. Their emission during radioactive decay is usually accompanied by beta or alpha activity.</p> <p>Ionisation This process occurs when radiation (alpha, beta and gamma activity) interacts with matter, which can cause atoms and molecules to become unstable. Ionisation from radiation is the first stage in possible change or damage within biological tissue.</p> <p>Radioactive Wastes The categories of radioactive waste that are defined in the UK are:- High Level Waste (HLW), more than 12,000 Becquerels/gram and significantly heat generating Intermediate Level Waste (ILW), more than 12,000 Becquerels/gram but not significantly heat generating Low Level waste (LLW), having a radioactive content that does not exceed 4,000 Becquerels/gram (4 gigabecquerels per tonne) of alpha or 12,000 Becquerels/gram (12 gigabecquerels per tonne) of beta/gamma radiation Very Low level waste (VLLW), is waste at the lower end of the LLW scale that is contaminated with a very small amount of activity (<4Bq/g).</p>	
73	Glossary	<p>Update definitions as follows:</p> <p>Development Plan For the Plan area this will comprise the Joint Cumbria and Lake District Structure Plan, the Minerals and Waste Development Framework and the Local Development Frameworks for each district in Cumbria. The North West Regional Spatial Strategy has replaced some of the Joint Structure Plan policies.</p> <p>North West Regional Assembly (NWRA) (Now known as 4NW). The Regional Planning Body that considers regionally important planning matters for North West England, and produces the North West Regional Spatial Strategy. It is expected to combine with the NWDA in 2008/9.</p>	11.6

Ref. HRC	Policy /Para	Required change	Report ref
		<p>Regional Aggregates Working Partnership (RAWP) A Regional Planning Body Assembly organisation which includes representatives of central and local government and the minerals industry that considers the production and need for aggregates in the region. It produces annual reports and a more comprehensive survey is conducted and reported every 4 years.</p> <p>Regional Spatial Strategy (RSS) This sets out the region's strategic policies, in relation to the development and use of land and forms part of the development plan for each local planning authority area.</p> <p>Regional Technical Advisory Body (RTAB) A Regional Planning Body Assembly organisation that includes representatives of central and local government and industry. It considers waste management in the region, producing a comprehensive report each year to inform planning authorities at all levels.</p>	
74	Key Diagram	<p>a) amend LDNPA boundary so that LLWR outside designated landscape b) add spatial representation of 'Area of coal working notified by the Coal Authority' c) add Hadrian's Wall designation d) amend chapter 7 reference to chapter 10</p>	11.2
GENERIC DEVELOPMENT CONTROL POLICIES			
75	1.8	Second sentence, line 3, remove second 'and', to read "This balance is required to ensure that Cumbria's waste management and minerals needs are met, to support economic activity in appropriate locations and circumstances."	11.6
76	Policy DC2	Add new criterion " e. issues of ground stability have been addressed." At end of 2 nd bullet point under considerations insert a comma; at end of 7 th bullet delete "and"; at the end of the 8 th bullet insert a comma and "and"; at end of final bullet insert a full stop.	8.22
77	3.1	Line 7 delete "towards the end of 2008" insert "in early 2009."	11.6
79	4.2	Amend first sentence to read: "Policies 13 & 14 of the Core Strategy set out the requirements for aggregates, building stones and other minerals including brickmaking mudstones and gypsum and for safeguarding these resources."	8.161
80	4.2	Before last sentence insert new sentence re phasing of Preferred Areas. To read "The Site Allocations Policies will need to consider whether the release of identified Preferred Areas should be related to the landbanks and phased over the plan period.	8.161
81	Policy DC6	Further to RPC114, amend text in b) to read "they do not conflict with other policies in this plan and to any relevant locational or site specific policies;"	8.161
82	4.8	No change to the text as set out in the submitted version of the DCDPD (i.e. the suggested additional text set out in HRC82 should not be made)	8.161

Ref. HRC	Policy /Para	Required change	Report ref
84	5.12	First sentence, line 2, remove second 'the', to read "Core Strategy Policy 4 aims to protect, conserve and enhance the historic environment and the key elements..."	11.6
85	5.13	First sentence title should be 'Historic Environment Service'	11.6
88	5.32 – table	Further to RPC131, in row 2, column 2, second sentence, add 'be', to read "Long-lived woodland species could be planted on other suitable sites."	11.6
89	Policy DC16	Add sentence at the end of the first paragraph to read: "In all cases, restoration schemes must demonstrate that the land is stable and that the risk of future collapse of any mineworkings has been minimised"	8.22
90	Monitoring Matrix	Table 6.1: Change NWRA to 4NW	9.3
APPENDICES			
91	H	See RPC 147 & HD20 Replace second and third paragraphs. Revised text to read "The Cumbria and the Lake District Joint Structure Plan 2001 – 2016 was adopted in April 2006. Thirty five of its policies have been replaced by North West Regional Spatial Strategy policies. The remaining Structure Plan policies have been extended and will continue to be saved until they are replaced by a future revision of the RSS. These saved policies are ST 4 and 5; EM 13, 14 and 16; H 19, 20, 21 & 22; T 29, 30, 31 & 33; E 35, 37 and 38 and R 44, 45 ,47, 48, 49, 50 & 51. In accordance with paragraph 15.3 of the RSS, local authorities are encouraged to consider whether these saved Structure Plan policies can be expressed within the Local Development Frameworks. The most obvious Structure Plan policies that will need to be considered with regard to minerals and waste policies are ST 4; E, 35, 37 and 38; R 47, 48, 49, 50 and 51."	1.3