First name Paul

Surname Sanderson

County Hall, Kingston upon Thames, Surrey KT1

Your address

Your email address

Your organisation (if applicable) Surrey County Council

Respondent capacity **Neighbouring Planning Authority**

Are you happy for us to contact you

following this survey... Yes

Q1 Do you agree with the proposed Plan

period up to 2036? Yes Q2 If not, what period do you suggest and why? code 1 Q3 Do you agree with the proposed

Vision?

Q4 If not, what changes would you suggest?

code 1 Q5 Do you agree with the proposed

Strategic Plan Objectives?

Q6 If not, what changes would you suggest? No Q7 Do you agree with the proposed

Spatial Strategy Content?

It is not entirely clear what the spatial strategy is (Para 8.7 - *.12). The principles on which it is

suggest? based seem sound.

There are 20 identified issues to the minerals chapter of...

There are 20 identified issues to the

Q8 If not, what changes would you

Transportation of minerals

minerals chapter of...

There are 20 identified issues to the Aggregate demand

minerals chapter of...

There are 20 identified issues to the Aggregate supply

minerals chapter of...

There are 20 identified issues to the Recycled and secondary aggregate

minerals chapter of...

There are 20 identified issues to the Crushed rock

minerals chapter of...

There are 20 identified issues to the minerals chapter of...

Sand and gravel markets There are 20 identified issues to the

minerals chapter of...

There are 20 identified issues to the **Extraction locations**

minerals chapter of...

There are 20 identified issues to the Sand and gravel resources

minerals chapter of...

There are 20 identified issues to the Sand and gravel imports / exports

minerals chapter of...

There are 20 identified issues to the Past sand and gravel sales

minerals chapter of...

Soft sand There are 20 identified issues to the

minerals chapter of...

There are 20 identified issues to the

minerals chapter of...

Future sand and gravel provision

There are 20 identified issues to the

minerals chapter of...

There are 20 identified issues to the

Mineral safeguarding

Landbank

minerals chapter of...

There are 20 identified issues to the minerals chapter of...

There are 20 identified issues to the minerals chapter of...

There are 20 identified issues to the minerals chapter of...

There are 20 identified issues to the minerals chapter of...

There are 20 identified issues to the minerals chapter of...

Q9 Can you suggest any other sources of minerals data for the Central and Eastern **Berkshire Area**

Q10 Do you agree that the general trends for the Berkshire wide level of mineral demand are also likely to apply in Central and Eastern Berkshire?

Q11 Do you agree that there is sufficient information to support a minerals plan for Central and Eastern Berkshire?

Q 12

Q13 Do you think potential and practicable rail and water con...

Q14 Do you know of any such sites within Central and East...

Q15 If existing rail depots in

neighbouring authorities c... Yes

Q16

Q17 Do you agree that the demand

information suggests tha... Yes **Q18** Yes

Q19 If not, what information do you have that would suppo...

Q20 Do you agree that the trend for

increasing consumptio... Yes

Q21

Q22 Do you agree with the assumption that Central and Eastern Berkshire is exporting some if its construction and demolition waste outside of The Plan area, potentially to West Berkshire, for

processing? Yes

Q23 Do you agree that Central and Eastern Berkshire should be more self sufficient in its processing of construction and demolition waste within The Plan

area? Yes

Q24 Do you agree with the assumption that the crushed rock supplied to Central and Eastern Berkshire is sourced from

Somerset via the rail depots at Theale? Yes Q25 Do you agree that the consumption Yes of crushed rock within the Berkshire area demonstrates the dependence of Central and Eastern Berkshire on the rail depots in neighbouring areas as sources of supply?

Q26 Do you agree with the assumption that the marine won sand and gravel forms a small but important part of the aggregate supply to Central and Eastern Berkshire? Q27 Do you agree with the assumption that marine won sand and gravel from Hampshire is being transported by road and via rail from London's wharves? Q28 Do you agree that the import of marine aggregates to Central and Eastern Berkshire justifies support for safeguarding wharves in supply locations such as Hampshire and London?

Yes

Q29 Yes

Q30 Do you agree that the supply of soft sand to Central and Eastern Berkshire is being sourced from outside The Plan

area? Yes Q31 Are you aware of any reasons for

soft sand proposals not coming forward? No Q32 Are you aware of any potential soft

sand sites? No

Q33 Do you agree with the assumption that Central and Eastern Berkshire is likely to be supplying Slough with

aggregate? Don't Know

Q34 Are you aware of any factors which may affect the estimated seven million tonnes of reserves at operational sites

within Central and Eastern Berkshire? Don't Know

Q35 Do you agree that potential resources of sand and gravel and soft sand remain within Windsor &

Maidenhead and Wokingham Boroughs'? Don't Know

Q36 Do you think the resources in Preferred Areas in Slough should be taken account of when considering potential resources supply to Central and Eastern Berkshire?

Q37 Do you agree that the main supplies of sand and gravel used in the area are

from within Berkshire and Hampshire? Don't Know Q38 If not, do you have any evidence to support this?

Q39 Do you agree with the assumption that a decline in exports reflects the development demand pressures within the area?

the area? Yes

Q40 Do you agree with the assumption Yes

that imports and exports of sand and gravel are transported by road?

Q41

Q42 No

> The three year average gives a good indication and may well be the best estimate. But what does other relevant local information suggest about future demand trends including any major infrastructure projects in the vicinity of Central &

Q43 If not, what level of demand do you

think is appropri...

Eastern Berkshire and the wider Thames Valley?

Soft sand Issue: there is currently no soft sand produced...

Q45 Do you think that Central and

Eastern Berkshire shoul...

No

Soft sand reserves and resources in the wider region are constrained. Existing reserves and resources should be safeguarded and

opportunities for additional preferred areas

investigated.

Q46 If not, what measures can be used to encourage soft s...

Q 47

Yes

Subject to above comments regarding the assessment of other relevant local information (other than the 3 year average) that may

Q48 If not, what factors or information

influence your po...

influence future demand.

Q49 Do you agree that the Central and Eastern Berkshire Authorities should plan

for an additional requirement of 9 million tonnes of sand and gravel?

Don't Know

Q50 If not, what is the evidence to support this?

Q51 Do you agree that all the remaining Preferred Areas are reconsidered for inclusion in the Joint Minerals and Waste

Plan? Yes

Q52 Do you have any information

regarding the remaining Preferred Areas

which may impact their inclusion? No

Q53 Are you aware of any sand and gravel sites that could be proposed for

extraction? No Q54 Yes

Q55 If not, what other minerals should be included and why?

Q56 Do you agree that it is not necessary to safeguard clay resources because current industrial demand by brick and tiles works is low in this area?

Q57 If not, what evidence do you have to support this?

Q58 Do you agree that it is not necessary to allocate clay extraction sites?

Q59 If not, what evidence do you have to support this?

Q60 Do you agree that future clay proposals can be judged against a criteria based policy?

Q61 Do you agree that it is not necessary to safeguard chalk resources?

Q62 If not, what evidence do you have to support this?

Q63 Do you agree that it is not necessary to allocate chalk extraction sites?

Q64 If not, what evidence do you have to support this?

Q65 Do you agree that future chalk proposals can be judged against a criteria based policy?

Q66 Do you agree there are currently no known commercially viable resources of oil and gas in Central and Eastern Berkshire?

Q67 Do you agree that the Joint Minerals and Waste Plan should contain a policy to judge future oil and gas proposals should the situation change?

Q68 Do you agree that a criteria based policy should be used to judge any future oil and gas proposals?

Q69 Coal

Q70 If not, what evidence do you have to support this?

There are 12 identified issues to the waste chapter of th...

There are 12 identified issues to the

waste chapter of th... Estimating waste management capacity

There are 12 identified issues to the

waste chapter of th... Non hazardous waste data

There are 12 identified issues to the

waste chapter of th... Non hazardous waste management

There are 12 identified issues to the waste chapter of th...

There are 12 identified issues to the

waste chapter of th... Inert waste management

There are 12 identified issues to the

waste chapter of th... Hazardous waste data and management

There are 12 identified issues to the waste chapter of th...

There are 12 identified issues to the

waste chapter of th... Future waste arisings

There are 12 identified issues to the

waste chapter of th... Future waste capacity

There are 12 identified issues to the

waste chapter of th... Locational requirements for waste facilities

There are 12 identified issues to the

waste chapter of th... Transportation of waste

There are 12 identified issues to the waste chapter of th...

Q71 Do you agree that the Environment Agency's Waste and ...

Q72 Do you agree that the figures in Table 4 give an appr...

Q73 Do you agree with the use of waste data, where the so...

Q74 Do you agree with the use of waste received at facili...

Q75 Are there other waste streams and waste data sources ...

Q76 Do you agree with the methodology

for estimateing capacity proposed in

Yes

Q77 Are there any other sources of capacity data that you...

Q78 Is there another methodology for

Methodology seems comprehensive - happy to estimating waste cap... share Surrey's approach where(if) this differs

Q79 Do you think that non hazardous waste arisings should be estimated using Environment Agency Waste Data Interrogator data, in combination with Waste Data Flow where required?

Q80 Do you think that non hazardous waste arisings should be estimated using Waste Data Flow and Commercial & Industrial arisings models?

Q81 Do you think that non hazardous waste arisings should be estimated using a combination of the above?

Q82 Do you think that non hazardous waste arisings should be estimated using another method?

If so, please specify what method and where the data shou...

Q83 Do you agree that the Colnbrook Energy from Waste facility is a vital strategic waste management facility for Central and Eastern Berkshire and Slough and so a replacement of the capacity within the area should be strongly

supported? Yes

Q84 Do you agree that landfill is becoming a regional level waste management facility and that it is not always appropriate to seek to allocate local sites?

Yes

D – continue to use the existing waste management facilities network, however, seek to make greater provision for facilities higher up the waste hierarchy and provide for net self sufficiency for waste

Q85 Which of these approaches do you consider is the most...

Q86 Which of the following approaches do you think is the...

For other, please specify what method and where the data ...

Q87 Do you agree that inert landfill is significantly different to non hazardous

landfill? Yes

Q88 Do you agree that there might be benefits to inert landfill beyond those

operations that are classed as recovery? Yes

Q89

Q90 Can you suggest robust sources of data on hazardous w...

Q91 Can you suggest stakeholders that would have a partic...

Q92

Q93 Are there any other types of hazardous or specialist ...

Q94 Where else could we look for data on other types of h...

Q95 Are there particular types of hazardous and specialis...

Q96 Should we use waste management

changes in the past as a basis for

predicting waste arisings in the future? Yes

Q97 If yes, are trends over the past 10

years a good period of time to use? Yes

Q98 Should we weight waste arising predictions to take account of population and business growth predicted in the constituent authorities' emerging local

plans? Yes

Q99 Should we use a range of scenarios including introducing a buffer of 15% above our estimates and 15% below our estimates to demonstrate the

unpredictability of future waste arisings? Yes

Q100 Do you agree with the assumptions

recommended for use in waste forecasting in the Planning Practice

Guidance for waste? Yes

Q101 What other assumptions do you think we should use?

Q102 Do you agree with the use of low,

medium and high wa... Yes - seems reasonable

Q103 Do you have suggestions about what range of waste gr...

Q104 Do you agree that we should use

waste scenarios to explore waste

management planning options?

Don't Know

Q105 Do you agree with the four

scenarios discussed in paragraph 10.26 of the Consultation Paper and that they

cover the majority of options?

Don't Know

Are these realistic scenarios based on current national policy - i.e the need to drive waste management up the waste hierarchy and the objective of net-self sufficiency would seem to

preclude most of these.

suggest?

Q107 Don't Know

Q108 If not, what are your suggestions and why?

Q109 Do you have any comments on the particular planning ...

Q110 Do you agree with the assumption

Q106 If not, what scenarios would you

that all waste is c... Yes

Q111 Do you agree that it is unlikely that

waste will be ...

Q112 If you disagree, please state where the transfer doc...

Q113 Do you agree that transportation of

waste by rail sh... Yes

Q114 If you agree, please state where the rail depot faci...

Q115 What comments do you have on the: Minerals Backgroun...

Q116 What comments do you have on the: Waste Background S...

Q117 What comments do you have on the Site Methodology As...

Q118 What comments do you have on the other Methodologies...

Q119 What comments do you have on the Equalities Impact A...