

GLOUCESTERSHIRE WASTE CORE STRATEGY
Examination Hearings Timetable

Date	Session	Time	Dealing with	Participants
WEEK 1				
Tuesday 31 January	Opening Announcements	09.30		Inspector and Councils
	Session 1	9.45	Issue 1 legal requirements, evidence base & relationship to plans and strategies	Council New Earth Solutions
	Session 2	11:00	Issue 2 whether the statistical basis for the CS is robust and justifies the vision and the strategic objectives	Council New Earth Solutions SWARD Cory Environmental Glos VCS Environmental Strategy Group Smiths (Gloucester) Ltd Forest of Dean Friends of the Earth CPRE Gloucestershire Friends of the Earth Grundon GlosVAIN & GlosAIN Stephen Bate Carol Kingsnorth Andrew and Belinda Montague Stroud District and Gloucestershire Green Parties Fran Wellbourne Julian Powell
Wednesday 1 February	Session 3	09.30 am	Issue 6 – monitoring and implementation	Council
Thursday 2 February	Session 2 (continued)	09.30 am	Issue 2 whether the statistical basis for the CS is robust and justifies the vision and the strategic objectives	See Tuesday 31 Jan
Thursday 2 February	Session 4	14:00 pm	Issue 3 – whether the CS is consistent with national policy	Council New Earth Solutions Cory Environmental

				Grundon CPRE Stroud District and Gloucestershire Green Parties Natural England English Heritage
Friday 3 February	Session 5	9.30 am	Issue 4 – Habitats Regulation Assessment	Council Environment Agency

WEEK 2				
Tuesday 7 February	Session 6	9.30 All day	Issue 5: specific sites	Council New Earth Solutions SWARD Cory Environmental Glos VCS Environmental Strategy Group Smiths (Gloucester) Ltd Forest of Dean Friends of the Earth CPRE Gloucestershire Friends of the Earth Grundon GlosVAIN & GlosAIN Stephen Bate Andrew and Belinda Montague Graftongate and Consi Rob Gafney British Waterways Board Caro Kingsnorth Stroud District and Gloucestershire Green Parties Julian Powell
Wednesday 8 February	Session 7	09.30	Issue 7 Other matters and closing remarks	Councils Stroud District and Gloucestershire Green Parties Inspector