

Waste Characterisation Form (WCF) - Inert PPC Landfill Sites

Customer Name						
Contact Name		Tel		Fax		
1. Waste Source or Origin	Site Address					
	Previous use of site					
2. Process Producing Waste (inc SIC code)				SIC CODE* (see extract over)		
3. Waste Composition						
4. Waste Treatment Applied						
5. Appearance of Waste (Smell, Colour, Physical Form)				6. The EWC Code** (see extract over)		
7. Waste Quantity			Start Date			
8. Demonstration that waste is not prohibited under Reg 9***						
9. Landfill class at which waste acceptable						
10. Likely behaviour (including leaching) of waste in landfill						
11. Can the waste be recycled or recovered						
12. Key variables for compliance testing (most likely contaminants)						
Is there a site investigation report for the site (if yes please provide a full copy)			Yes	No		
Is there any Laboratory analysis for the waste (if yes please provide all analysis)			Yes	No		
Customer Comments			Signature			
			Date			
* SIC codes can be accessed at http://www.companieshouse.gov.uk/about/sic2007.shtml						
** EWC codes can be accessed at http://www.environment-agency.gov.uk/static/documents/Leisure/EWC_31-03-09_CH.pdf						
*** The waste may only be accepted at Woolfox/Collyweston Land Fill Sites if the basic waste characterisation shows that it is inert without the requirement for further testing.						
Alternatively, if the waste is suspected of being contaminated, tests must reveal that it is below the limit for waste acceptable at inert landfills.						
TO BE COMPLETED BY BULLIMORES SAND & GRAVEL LTD						
WAC Analysis required	Yes		Date	WAC Analysis received		Date
	No					
Material Acceptable			Date			
Material Unacceptable			Woolfox/Collyweston landfill WA Number			
Signed	Name			Decision Date		