

If you have any questions about this decision please contact Democratic Services on 01903 221006 or email democratic.services@worthing.gov.uk

Record of Decision: Local Development Scheme 2008 - 2011			
Decision taken by: Cabinet Member for Regeneration			
Declaration of Prejudicial Interests: I hereby confirm that I do not have a prejudicial interest in this item.			
Declaration of Personal Interests: None			
Decision: That the Local Development Scheme 2008 – 2011 be put out in the public domain.			
Key Decision: Yes / No			
Reasons for the Decision: Planning Regulations require Local Planning Authorities to produce and keep up to date a Local Development Scheme (LDS) which details the documents which comprise the Local Development Framework and the programme for producing these. An LDS for the Adur development plan (covering the period between 2007 to 2010) was produced and submitted to the Government Office in 2007. The LDS has now been reviewed and rolled forward by one year. The document has been submitted to the Government Office and can now be made available to the public for information purposes.			
Alternative Options Considered: None			
Other Matters Considered:			
Legal Advice and Issues	Yes	Financial Advice and Issues	Yes
Sustainability Issues	Yes	Equality Issues	Yes
Community Safety Issues	Yes	Human Rights Issues	Yes
Reputation	Yes	Risk Assessment	Yes
Health and Safety Issues	Yes		
Consultation: This report was circulated to Councillors and published on the Council's website on 18 June 2009. The following consultation responses were noted by the decision maker: None received.			

Background Papers:

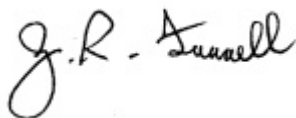
Town and Country Planning Regulations
Planning Policy Statement 12: Local Spatial Planning

Lead Officer:

Colette Blackett
Planning Policy Manager
Tel:: 01273 63242
Email: colette.blackett@adur.gov.uk

Call-in: The call in deadline for this decision will be 5:00pm on Monday 6 July 2009.

Signed:



Date: 26 June 2009

Name: Councillor Jim Funnell

Decision Ref No: RES/003/09-10