

Directorate for Planning and Environmental Appeals

Telephone: 01324 696455 F: 01324 696444
E-mail: dpea@scotland.gsi.gov.uk



Robert Gray
Head of Planning & Building Standards
Aberdeenshire Council
Woodhill House
Westburn Road
Aberdeen
AB16 5GB



Our ref: LDP-110-1

28 March 2012

Dear Mr Gray

I enclose the revised version of the report of the examination of the Aberdeenshire Local Development Plan, which should be substituted for the previous copy which I sent to you on 9 March 2012. The revised version should be displayed on the council's website, together with this letter.

This version of the report corrects the following typographical errors in the original which were identified by your staff, and makes minor consequential changes to the text of Issue 12 (Housing Land Supply):

Issue	Page	Paragraph	Revision
8 (Policy 3: Development in the Countryside)	57	13	The last sentence should read: 'Consequently, the presumption suggested should <u>not</u> be included in policy 3.'
12 (Housing Land Supply)	88	17	The figure in the 3 rd sentence should read '1,227', not 1,202.
12 (Housing Land Supply)	88	20	The annual contribution figure in the 1 st sentence should read '102 units' and the figure in brackets changed from 1,188 to '1,227 unit' shortfall.
43 (Newtonhill)	354	List of persons submitting representation	The 4 th entry on the list should read 'Derrick Goodall (525)'
72 (Newburgh)	533	Reporter's recommendations	The new allocation should be named 'H1', not H3

		– 2 nd bullet point	
89 (Banchory)	658	Reporter's recommendations	The first recommendation should refer to the '2017-2023 column', rather than the 2007-2016 column
92 (Banff)	668	Reporter's recommendations	The first recommendation should refer to 'site M1', not M2
97(Gardenstown)	685	Reporter's recommendations	This should read: 'Modify the proposed Plan by deleting site H1'

I thank you for bringing these typing errors to my attention, and apologise for any inconvenience caused.

Yours Sincerely

Brian Archibald

BRIAN ARCHIBALD
Development Plan Officer