

BAG Regulation 19 Response Form Instructions

These instructions only apply to the 'simple' BAG response form, not the Council's Response form/booklet.

This form has been prepared to make responding to the Basildon Council Local Plan Regulation 19 Consultation an easier process. We believe it covers all the information Basildon Council deem to be essential. If in doubt, you may prefer to use the official response form.

Once completed the form must be signed and dated and sent to the Council by post or email to arrive no later than 5 p.m. on Monday 17 December 2018. The addresses are on the form.

How to complete the form.

1. Insert your contact details in the From box top-right.
2. Complete the 4 Council mandated tick boxes under Future Notifications as applicable.
3. On page 2, tick the box against Sound.
4. Against the 4 tests of soundness tick the 3 boxes - Justified, Effective and Consistent with national policy
5. Tick whether you want to speak at the public examination nor not. This is a personal choice.
6. Insert the Policy number for the part of the plan you are commenting on (see below for key policies).
7. Add your comments. If completing as a Word document extra pages will be added as you progress. A continuation sheet is available if completing a printed copy.
8. Sign and date. Scan and email, or put in the post.

The Key Policies

General	
SD2	Disproportionate housing allocation to Billericay (2,800 houses)
SD1	Excessive housing target and unwarranted use of Green Belt land, much more than local needs
SD2	Lack of meaningful consultation, no new Regulation 18 consultation when sites changed
SD1	Transport and social infrastructure - roads, rail commuting
H17	South West Relief Road, questionable benefits
H17	High Level Development Framework (1,700 houses on 4 sites in south west), no consultation
E2/3	Parking
Specific Sites	
H16	Potash Road
H17	South West Billericay
H18	Land South of Windmill Heights
H19	Land East of Greens Farm Lane
H20	Land East of Southend Road
H21	Self-Build Allocations