

SUMMARY TABLE OF GRAMPIAN CONDITION LIMITS

SCENARIO	[X]	[Y]	ALTERNATIVE TO WNSC PREFERRED APPROACH [Y] ¹
1 (ALL 3 SITES)	CH - 700 DT - 665	CH - 3125 DT - 665	CH - 1125 DT - 3870
2 (DT & MM)	DT - 665	NONE	
3 (CH & MM)	CH - 1125	NONE	
4 (DT & CH)	CH - 1125 DT - 665	CH - NONE DT - 2445	CH - 3125 DT - 2445
5 (MM ONLY)	NONE	NONE	
6 (CH ONLY)	CH - 1125	NONE	
7 (DT ONLY)	DT - 2445	NONE	

NB. No Grampian suggested for MM in any scenario.

¹ The alternative [Y] value column sets out an alternative Grampian dwelling limit which may be considered as an alternative to WNSC's preferred approach as set out in the main document. In relation to Scenario 1 (all 3 sites) in addition to MM, this would allow Phase 1 of CH and up to Phase 3 of DT. In relation to Scenario 4 (DT & CH), would allow only Phase 2 of both CH and DT so as to limit numbers to a level below the trigger level of 6150.

DANETREE AND CHURCH FIELDS

DWELLING NUMBERS IN EACH PHASE

	DANETREE	CHURCH FIELDS
PHASE 1	665	1125
PHASE 2	1780	2000
PHASE 3	1425	875
PHASE 4	1280	
	5150	4000