Table 1: Five year housing land supply calculation using the Liverpool MethodATotal supply 2021/22 to 2025/26

1	A Total supply 2021/22 to 2025/26	2400
E	B Local Plan annual housing requirement (2021/22 to 2025/21)	1700
C	C Deficit (2016/17 to 2020/21) ÷ 12 years [remainder of Local Plan period to 2032/33] (Liverpool approach) x 5 years	218
۵	D Housing Delivery Test 20% buffer i.e. 20% of (B + C)	384
E	E Total five year requirement (B + C + D)	2302
F	F Annual five year requirement (E ÷ 5 years)	460.3
F	Five Year Supply (years) = (A ÷ F)	

Table 2: Five year housing land supply calculation using the Sedgefield Method				
ĺ	Α	Total supply 2021/22 to 2025/26	2400	
	В	Local Plan annual housing requirement (2021/22 to 2025/21)	1700	
	С	Deficit (2016/17 to 2020/21) [to be met within 5 year period by 2025/26 or Year 10 of Annexe 1 trajectory] (Sedgefield ap	523	
	D	Housing Delivery Test 20% buffer i.e. 20% of (B + C)	445	
	Ε	Total five year requirement (B + C + D)	2668	
	F	Annual five year requirement (E ÷ 5 years)	533.52	
Five Year Supply (years) = (A ÷ F)		4.50		