

14C	→	Cal	14C	→	Cal	14C	→	Cal	
2944	→	2967	11855	→	13680	16204	→	19546	
3720	→	4002	12123	→	13993	16325	→	19778	
3934	→	4247	12244	→	14102	16365	→	19873	
4188	→	4642	12337	→	14265	16445	→	19968	
4911	→	5526	12391	→	14524	16579	→	20118	
5393	→	6098	12511	→	14877	16713	→	20268	
5955	→	6779	12632	→	15014	16913	→	20485	
6490	→	7391	12859	→	15313	17168	→	20744	
7801	→	8494	13060	→	15653	17462	→	21030	
8055	→	8834	13220	→	15830	17569	→	21302	
8390	→	9392	13394	→	16075	17743	→	21452	
8778	→	9787	13408	→	16184	18145	→	22119	
8898	→	10113	13582	→	16429	18158	→	22269	
9206	→	10413	13729	→	16647	18640	→	22609	
9514	→	10862	13943	→	17001	18733	→	22868	
9674	→	11134	14291	→	17314	19135	→	23113	
9996	→	11393	14384	→	17464	19416	→	23548	
10143	→	11760	14558	→	17790	19429	→	23684	
10370	→	12142	14920	→	18131	20004	→	24052	
10410	→	12427	15134	→	18444	20272	→	24351	
10798	→	12700	15321	→	18621	20406	→	24528	
11066	→	12958	15656	→	18879	20500	→	24787	
11320	→	13108	15749	→	18947	20754	→	25141	
11454	→	13258	15776	→	19124	20874	→	25236	
11655	→	13475	16044	→	19437	21155	→	25426	

## radiocarbon to calendar date conversion

Based on the IntCal20 Northern Hemisphere curve

All years are Before Present (BP), meaning before AD 1950

[urbanrim.org.uk/14C-Cal-conversion.pdf](http://urbanrim.org.uk/14C-Cal-conversion.pdf)