Title: COVID-19 Vaccinations By Region of Residence and Age Group

NHS

 Summary:
 The number of people who have been vaccinated for COVID-19, split by region of residence and age group. All figures are presented by date of vaccination as recorded on the National Immunisation Management Service (NIMS) database.

 Period:
 Data between 8th December 2020 and 10th January 2021

 Source:
 National Immunisation Management Service (NIMS)

 Basis:
 England

 Published:
 14 January 2021

 Status:
 Published

Breakdown by region of residence and age group

Region of residence	1st dose		1 [2nd dose		Consulation Total Desses to Date
	Under 80	80+	1 [Under 80	80+	Cumulative Total Doses to Date
Total	960,699	1,036,605] [81,228	292,875	2,371,407
East Of England	81,604	104,687	Ιſ	6,891	42,841	236,023
London	107,588	92,398	1	9,198	28,340	237,524
Midlands	194,628	193,019	1	14,803	44,879	447,329
North East And Yorkshire	166,554	204,140		12,226	50,125	433,045
North West	135,178	131,407		14,146	37,714	318,445
South East	165,564	183,299		14,147	48,247	411,257
South West	108,212	126,896	1	9,655	40,569	285,332
Other	1,371	759		162	160	2,452

Data quality notes:

Data in these tables were extracted from the National Immunisation Management Service on 12th January 2021.

Note these figures may be updated as more information becomes available from local systems.

Only records with a vaccination date between the 8th December 2020 and the 10th January 2021 have been included.

The 'Other' category of region includes those living in Wales and Scotland, as well as those without an address listed.