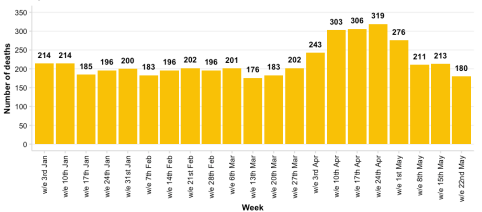
Deaths – ONS Data – UPDATE

- ONS have released (as of 02/06/2020) weekly deaths broken down to local authority level, of all deaths and COVID-19 deaths. This dataset will be published every week and includes deaths outside of hospital.
- Weekly deaths have been provided for 2020 and from March 31 COVID-19 deaths relate to any death involving coronavirus (COVID-19), based on any mention of COVID-19 on the death certificate.
- Two sets of tables are presented, one set based on the date of registration and one set based on date of
 occurrence of death. Two sets have been provided as there can be a time lag between a death taking place and
 the subsequent registration. The tables include deaths that occurred up to 22nd May but were registered up to
 30th May. This does mean that there may be some revisions to the dataset, notably in relation to deaths by date
 of occurrence as registrations are subsequently made. These slides relate to date of occurrence not registration
- In the main data are provided at West Sussex level (given small numbers, at present, below this in terms of COVID), ONS release data at lower tier authority.

Deaths – Single Page Summary Charts

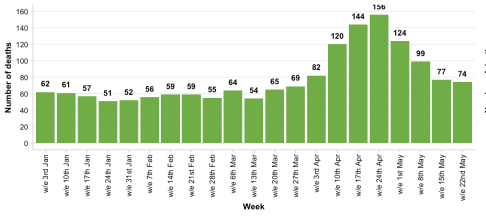
Weekly all cause deaths; West Sussex; w/e 3rd Jan 2020 - w/e 22nd May





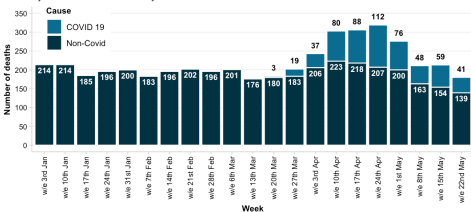
Weekly all cause care home deaths; West Sussex; w/e 3rd Jan 2020 - w/e 22nd May

By week of occurrence



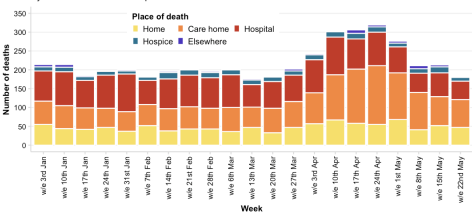
Weekly deaths; West Sussex; w/e 3rd Jan 2020 - w/e 22nd May

By week of occurrence and by Covid-19 mentioned



Weekly all cause deaths; West Sussex; w/e 3rd Jan 2020 - w/e 22nd May

By week of occurrence and place of death



Source: Office for National Statistics

Deaths – ONS Data – Overall Table – Deaths by Date of Occurrence

	Week ending																				
All Deaths	3rd	10th	17th	24th	31st	7th	14th	21st	28th	6th	13th	20th	27th	3rd	10th	17th	24th	1st	8th	15th	22nd
	Jan	Jan	Jan	Jan	Jan	Feb	Feb	Feb	Feb	March	March	March	March	April	April	April	April	May	May	May	May
Brighton and Hove	44	41	39	42	40	36	33	38	35	56	32	38	60	63	63	71	61	39	52	44	34
East Sussex	166	162	153	142	142	146	137	121	110	118	114	129	133	133	168	183	199	174	157	121	120
West Sussex	214	214	185	196	200	183	196	202	196	201	176	183	202	243	303	306	319	276	211	213	180
Sussex	424	417	377	380	382	365	366	361	341	375	322	350	395	439	534	560	579	489	420	378	334
COVID	Week ending																				
	3rd	10th	17th	24th	31st	7th	14th	21st	28th	6th	13th	20th	27th	3rd	10th	17th	24th	1st	8th	15th	22nd
Deaths	Jan	Jan	Jan	Jan	Jan	Feb	Feb	Feb	Feb	March	March	March	March	April	April	April	April	May	May	May	May
Brighton and Hove	0	0	0	0	0	0	0	0	0	0	0	1	6	16	21	26	19	14	14	17	5
East Sussex	0	0	0	0	0	0	0	0	0	0	0	2	10	22	41	47	53	36	40	33	27
West Sussex	0	0	0	0	0	0	0	0	0	0	0	3	19	37	80	88	112	76	48	59	41
Sussex	0	0	0	0	0	0	0	0	0	0	0	6	35	75	142	161	184	126	102	109	73
Non-COVID	Week ending																				
	3rd	10th	17th	24th	31st	7th	14th	21st	28th	6th	13th	20th	27th	3rd	10th	17th	24th	1st	8th	15th	22nd
Deaths	Jan	Jan	Jan	Jan	Jan	Feb	Feb	Feb	Feb	March	March	March	March	April	April	April	April	May	May	May	May
Brighton and Hove	44	41	39	42	40	36	33	38	35	56	32	37	54	47	42	45	42	25	38	27	29
East Sussex	166	162	153	142	142	146	137	121	110	118	114	127	123	111	127	136	146	138	117	88	93
West Sussex	214	214	185	196	200	183	196	202	196	201	176	180	183	206	223	218	207	200	163	154	139
Sussex	424	417	377	380	382	365	366	361	341	375	322	344	360	364	392	399	395	363	318	269	261

Deaths - Residents Note figures are revised as there can be a lag in registrations, figures for week ending 22nd May **West Sussex - All Deaths** may also be revised upwards. By week ending of date of occurrence, deaths registered to 30th May 350 303 306 ³¹⁹ 300 276 243 250 214 214 211 213 185 196 200 183 196 202 196 201 176 ¹⁸³ 200 180 150 100 50 21st Feb 28th Feb 6th March 10th April 17th April 24th April 10th Jan 17th Jan 24th Jan 31st Jan 7th Feb 14th Feb 15th May 22nd May 3rd Jan 1st May 8th May 13th March 20th March 27th March 3rd April

- Figures relate to deaths of people who are usually resident in West Sussex (i.e. includes people who have died outside of the county) Relate to date of occurrence of death, and include deaths registered by 30th May,
- Deaths have risen considerably in the last week of March and into April, and have decreased throughout May

these may be subject to some minor

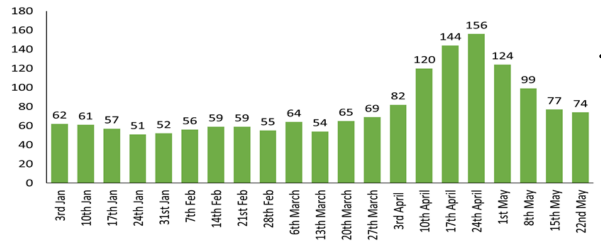
revision.

Note: Figures for week 20 were revised up due to the registration time lag, there may be some subsequent revision, especially for week 21

Deaths - Deaths in Care Homes - All Deaths

West Sussex - Deaths (All) in Care Homes

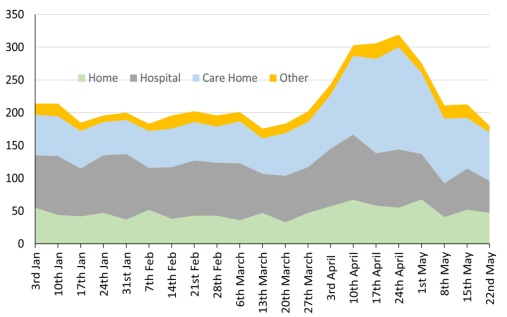
By week ending of date of occurrence, deaths registered to 30th May



- Relate to date of occurrence of death, and include deaths registered by 30th May, these may be subject to some minor revision.
- Deaths have risen considerably in the last week of March and into April., but have decreased throughout May

Deaths – Place of Death (ALL DEATHS – COVID and non-COVID)



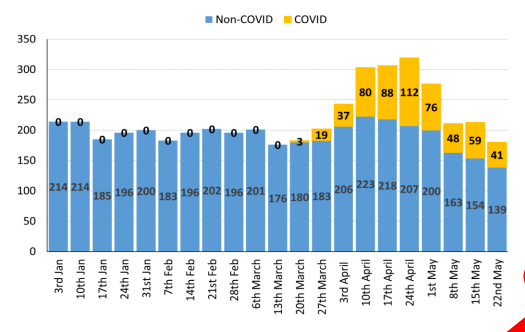


- Figures relate to deaths of people who are usually resident in West Sussex (i.e. includes people who have died outside of the county)
- Relate to date of occurrence of death, and include deaths registered by 30th May, these may be subject to some minor revision.
- The highest <u>proportion</u> of deaths, of West Sussex residents, in week ending 22nd May were in care homes, with 41% of deaths compared with 27% of deaths in hospital.

This is the national figure

	3rd	10th	17th	24th	31st	7th	14th	21st	28th	6th	13th	20th	27th	3rd	10th	17th	24th	1st	8th	15th	22nd	National
	Jan	Jan	Jan	Jan	Jan	Feb	Feb	Feb	Feb	March	March	March	March	April	April	April	April	May	May	May	May	22nd May
Home	26%	21%	23%	24%	19%	28%	19%	21%	22%	18%	27%	18%	23%	23%	22%	19%	17%	25%	19%	24%	26%	26%
Hospital	37%	42%	39%	45%	50%	35%	40%	42%	41%	43%	34%	39%	35%	36%	33%	26%	28%	25%	24%	30%	27%	38%
Care home	29%	29%	31%	26%	26%	31%	30%	29%	28%	32%	31%	36%	34%	34%	40%	47%	49%	45%	47%	36%	41%	29%
Other	8%	9%	7%	5%	6%	6%	10%	8%	9%	7%	9%	8%	8%	7%	5%	8%	6%	5%	9%	10%	6%	7%

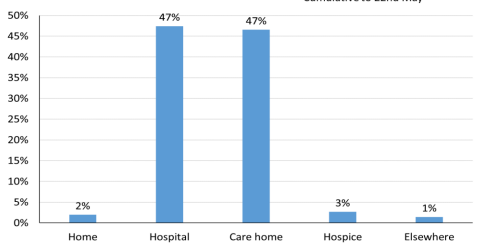
Deaths - COVID and non-COVID Deaths



- Note: From 31 March 2020 figures also show the number of deaths involving coronavirus (COVID-19), based on any mention of COVID-19 on the death certificate.
- By week ending 22nd May there had been 563 deaths with COVID on the certificate

Note this graph and table relate to **cumulative** COVID deaths to 22nd May

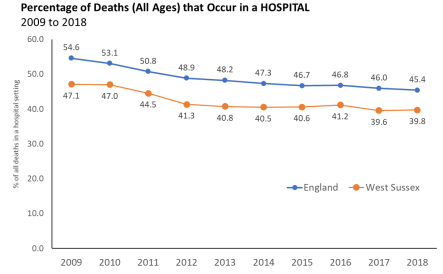
Place of death (COVID deaths) Cumulative to 22nd May

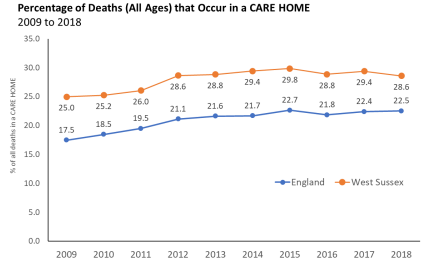


Area name	Home	Hospital	Care home	Hospice	Elsewhere
Adur	2	15	16	5	1
Arun	0	27	24	3	0
Chichester	3	30	36	0	6
Crawley	2	51	16	1	0
Horsham	3	50	44	1	1
Mid Sussex	1	66	88	1	0
Worthing	0	28	38	4	0
TOTAL	11	267	262	15	8

Deaths – Trend of Deaths in Hospital (%) and Deaths in a Care Homes (%)

- Over the longer term, nationally and in West Sussex, the percentage of people dying in hospital has declined, and people dying in a care home setting ,and as their usual place of residence, has increased. This change has happened as national and local End of Life Strategies have moved to support people to make decisions and choices about their end of life care.
- With an older population West Sussex has an higher percentage of deaths in a care home. In 2018 approx. 29% of deaths were in a care home compared with 22.5% nationally.
- In relation to deaths in hospital, this has fallen from 47% in 2009 in West Sussex to just below 40% in 2018.





Source: PHE Palliative and End of Life Care Profiles

Deaths – Deaths in a Care Homes (%) and % in Hospitals compared with other areas

