

## Population Estimates (2020)

### Antrim and Newtownabbey

### Local Government District



#### Components of Population Change, mid-2019 to mid-2020:



- Over the year ending mid-2020, the **population** increased by **300** people (**0.2** per cent) to **143,800** (**70,100** males, and **73,600** females).
- This can be attributed to natural growth of **300** people (i.e. more births than deaths), a net loss of **100** people due to migration, and a gain of **<50** people due to other changes.
- The **population aged 65 and over** increased by **400** people (**1.6** per cent) to **24,500**. The **working age population** decreased by **100** people (**0.1** per cent) to **89,400** people. The number of **children** decreased by **100** people (**0.3** per cent) to **29,800**.

#### Population by age

Age	Mid-Year 2010	Mid-Year 2019	Mid-Year 2020	Year Ending Mid-2020 Population Change	Year Ending Mid-2020 % Population Change	Decade Ending Mid-2020 Population Change	Decade Ending Mid-2020 % Population Change
0-15	29,200	29,900	29,800	-100	-0.3%	600	2.1%
16-64	88,900	89,500	89,400	-100	-0.1%	500	0.5%
65 and over	19,900	24,100	24,500	400	1.6%	4,600	23.2%
<i>65-84</i>	17,700	21,200	21,500	300	1.5%	3,800	21.6%
<i>85 and over</i>	2,200	2,900	3,000	100	2.4%	800	36.0%
<b>All Ages</b>	<b>138,000</b>	<b>143,500</b>	<b>143,800</b>	<b>300</b>	<b>0.2%</b>	<b>5,700</b>	<b>4.1%</b>

Population figures have been rounded to the nearest 100 and percentages to the nearest 1 decimal place. Figures may not sum due to rounding.

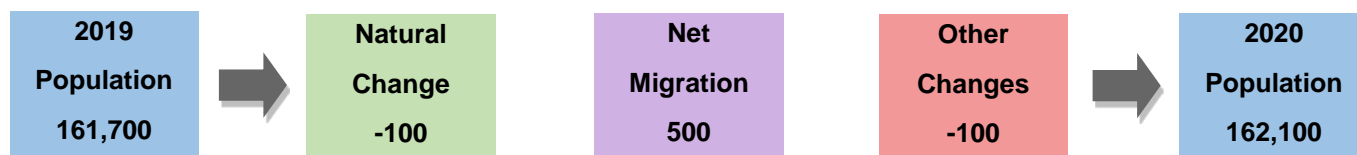
## Population Estimates (2020)

### Ards and North Down

### Local Government District



#### Components of Population Change, mid-2019 to mid-2020:



- Over the year ending mid-2020, the **population** increased by **300** people (**0.2** per cent) to **162,100** (**78,700** males, and **83,400** females).
- This can be attributed to a loss of **100** people due to natural change (i.e. more deaths than births), a net gain of **500** people due to migration, and a loss of **100** people due to other changes.
- The **population aged 65 and over** increased by **600** people (**1.6** per cent) to **35,100**. The **working age population** remained at **97,000** people. The number of **children** decreased by **200** people (**0.6** per cent) to **30,000**.

#### Population by age

Age	Mid-Year 2010	Mid-Year 2019	Mid-Year 2020	Year Ending Mid-2020 Population Change	Year Ending Mid-2020 % Population Change	Decade Ending Mid-2020 Population Change	Decade Ending Mid-2020 % Population Change
0-15	29,600	30,200	30,000	-200	-0.6%	400	1.2%
16-64	99,700	97,000	97,000	<50	0.0%	-2,800	-2.8%
65 and over	27,200	34,500	35,100	600	1.6%	7,900	29.2%
<i>65-84</i>	23,700	30,500	31,000	500	1.6%	7,300	30.8%
<i>85 and over</i>	3,500	4,100	4,100	100	1.6%	700	18.7%
<b>All Ages</b>	<b>156,500</b>	<b>161,700</b>	<b>162,100</b>	<b>300</b>	<b>0.2%</b>	<b>5,500</b>	<b>3.5%</b>

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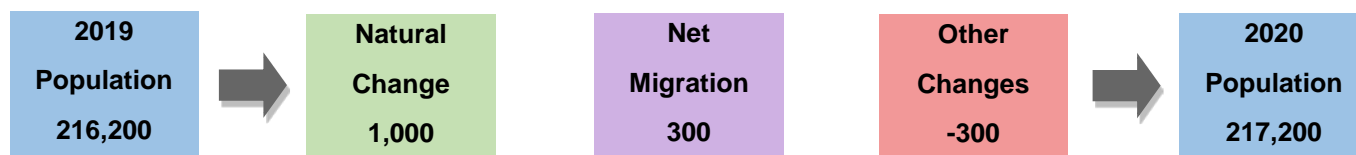
# Population Estimates (2020)

## Armagh City, Banbridge and Craigavon

### Local Government District



#### Components of Population Change, mid-2019 to mid-2020:



- Over the year ending mid-2020, the **population** increased by **1,000** people (**0.5** per cent) to **217,200** (**108,100** males, and **109,200** females).
- This can be attributed to natural growth of **1,000** people (i.e. more births than deaths), a net gain of **300** people due to migration, and a loss of **300** people due to other changes.
- The **population aged 65 and over** increased by **600** people (**1.9** per cent) to **34,200**. The **working age population** increased by **300** people (**0.2** per cent) to **134,200** people. The number of **children** increased by **100** people (**0.2** per cent) to **48,900**.

#### Population by age

Age	Mid-Year 2010	Mid-Year 2019	Mid-Year 2020	Year Ending Mid-2020 Population Change	Year Ending Mid-2020 % Population Change	Decade Ending Mid-2020 Population Change	Decade Ending Mid-2020 % Population Change
0-15	44,000	48,800	48,900	100	0.2%	4,900	11.2%
16-64	127,200	133,900	134,200	300	0.2%	7,000	5.5%
65 and over	27,100	33,500	34,200	600	1.9%	7,100	26.2%
<i>65-84</i>	24,000	29,700	30,200	500	1.7%	6,200	25.7%
<i>85 and over</i>	3,100	3,900	4,000	100	3.7%	900	30.7%
<b>All Ages</b>	<b>198,200</b>	<b>216,200</b>	<b>217,200</b>	<b>1,000</b>	<b>0.5%</b>	<b>19,000</b>	<b>9.6%</b>

Population figures have been rounded to the nearest 100 and percentages to the nearest 1 decimal place. Figures may not sum due to rounding.

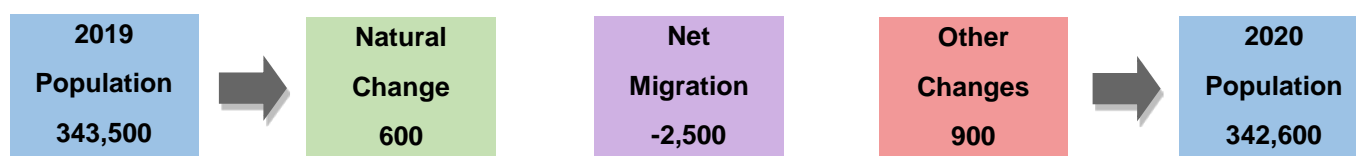
## Population Estimates (2020)

### Belfast

### Local Government District



#### Components of Population Change, mid-2019 to mid-2020:



- Over the year ending mid-2020, the **population** decreased by **1,000** people (**0.3** per cent) to **342,600** (**166,700** males, and **175,900** females).
- This can be attributed to natural growth of **600** people (i.e. more births than deaths), a net loss of **2,500** people due to migration, and a gain of **900** people due to other changes.
- The **population aged 65 and over** increased by **400** people (**0.8** per cent) to **51,300**. The **working age population** decreased by **1,100** people (**0.5** per cent) to **223,100** people. The number of **children** decreased by **300** people (**0.4** per cent) to **68,200**.

#### Population by age

Age	Mid-Year 2010	Mid-Year 2019	Mid-Year 2020	Year Ending Mid-2020 Population Change	Year Ending Mid-2020 % Population Change	Decade Ending Mid-2020 Population Change	Decade Ending Mid-2020 % Population Change
0-15	64,600	68,500	68,200	-300	-0.4%	3,600	5.5%
16-64	220,800	224,300	223,100	-1,100	-0.5%	2,400	1.1%
65 and over	48,100	50,800	51,300	400	0.8%	3,100	6.5%
<i>65-84</i>	41,600	43,400	43,800	400	0.9%	2,200	5.3%
<i>85 and over</i>	6,500	7,400	7,400	<50	0.2%	900	14.5%
<b>All Ages</b>	<b>333,500</b>	<b>343,500</b>	<b>342,600</b>	<b>-1,000</b>	<b>-0.3%</b>	<b>9,100</b>	<b>2.7%</b>

Population figures have been rounded to the nearest 100 and percentages to the nearest 1 decimal place. Figures may not sum due to rounding.

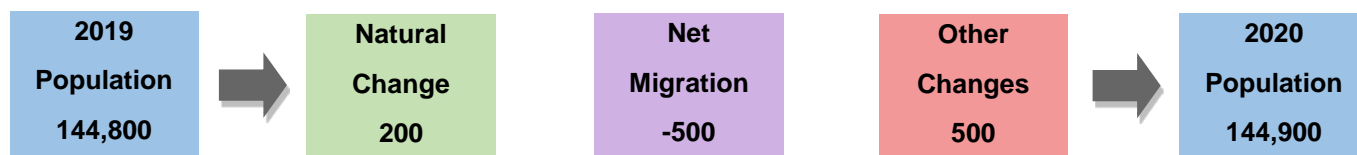
# Population Estimates (2020)

## Causeway Coast and Glens

### Local Government District



#### Components of Population Change, mid-2019 to mid-2020:



- Over the year ending mid-2020, the **population** increased by **100** people (**0.1** per cent) to **144,900** (**71,800** males, and **73,100** females).
- This can be attributed to natural growth of **200** people (i.e. more births than deaths), a net loss of **500** people due to migration, and a gain of **500** people due to other changes.
- The **population aged 65 and over** increased by **400** people (**1.6** per cent) to **27,100**. The **working age population** decreased by **500** people (**0.6** per cent) to **89,200** people. The number of **children** increased by **200** people (**0.7** per cent) to **28,600**.

#### Population by age

Age	Mid-Year 2010	Mid-Year 2019	Mid-Year 2020	Year Ending Mid-2020 Population Change	Year Ending Mid-2020 % Population Change	Decade Ending Mid-2020 Population Change	Decade Ending Mid-2020 % Population Change
0-15	28,700	28,400	28,600	200	0.7%	-100	-0.4%
16-64	90,100	89,800	89,200	-500	-0.6%	-800	-0.9%
65 and over	21,300	26,700	27,100	400	1.6%	5,800	27.2%
<i>65-84</i>	18,900	23,500	23,900	400	1.7%	5,000	26.3%
<i>85 and over</i>	2,400	3,200	3,200	<50	1.1%	800	34.3%
<b>All Ages</b>	<b>140,100</b>	<b>144,800</b>	<b>144,900</b>	<b>100</b>	<b>0.1%</b>	<b>4,800</b>	<b>3.5%</b>

Population figures have been rounded to the nearest 100 and percentages to the nearest 1 decimal place. Figures may not sum due to rounding.

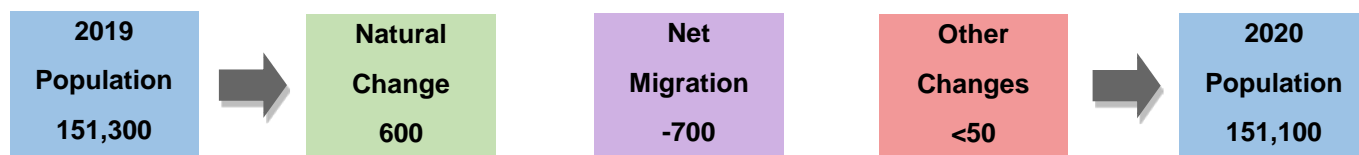
## Population Estimates (2020)

### Derry City and Strabane

### Local Government District



#### Components of Population Change, mid-2019 to mid-2020:



- Over the year ending mid-2020, the **population** decreased by **200** people (**0.1** per cent) to **151,100** (**74,400** males, and **76,800** females).
- This can be attributed to natural growth of **600** people (i.e. more births than deaths), a net loss of **700** people due to migration, and a loss of **<50** people due to other changes.
- The **population aged 65 and over** increased by **500** people (**2.2** per cent) to **23,400**. The **working age population** decreased by **600** people (**0.6** per cent) to **94,900** people. The number of **children** decreased by **100** people (**0.2** per cent) to **32,700**.

#### Population by age

Age	Mid-Year 2010	Mid-Year 2019	Mid-Year 2020	Year Ending Mid-2020 Population Change	Year Ending Mid-2020 % Population Change	Decade Ending Mid-2020 Population Change	Decade Ending Mid-2020 % Population Change
0-15	33,700	32,800	32,700	-100	-0.2%	-1,000	-2.9%
16-64	96,400	95,600	94,900	-600	-0.6%	-1,400	-1.5%
65 and over	18,100	22,900	23,400	500	2.2%	5,400	29.7%
65-84	16,300	20,600	21,100	500	2.2%	4,700	28.9%
85 and over	1,700	2,300	2,400	100	2.8%	600	36.7%
<b>All Ages</b>	<b>148,100</b>	<b>151,300</b>	<b>151,100</b>	<b>-200</b>	<b>-0.1%</b>	<b>3,000</b>	<b>2.0%</b>

Population figures have been rounded to the nearest 100 and percentages to the nearest 1 decimal place. Figures may not sum due to rounding.

## Population Estimates (2020)

### Fermanagh and Omagh

### Local Government District



#### Components of Population Change, mid-2019 to mid-2020:



- Over the year ending mid-2020, the **population** decreased by **100** people (**0.1** per cent) to **117,300** (**58,800** males, and **58,500** females).
- This can be attributed to natural growth of **400** people (i.e. more births than deaths), a net loss of **300** people due to migration, and a loss of **100** people due to other changes.
- The **population aged 65 and over** increased by **500** people (**2.3** per cent) to **20,500**. The **working age population** decreased by **500** people (**0.7** per cent) to **71,400** people. The number of **children** remained stable at **25,400**.

#### Population by age

Age	Mid-Year 2010	Mid-Year 2019	Mid-Year 2020	Year Ending Mid-2020 Population Change	Year Ending Mid-2020 % Population Change	Decade Ending Mid-2020 Population Change	Decade Ending Mid-2020 % Population Change
0-15	24,900	25,400	25,400	<50	-0.1%	500	1.9%
16-64	72,300	71,900	71,400	-500	-0.7%	-900	-1.2%
65 and over	15,700	20,100	20,500	500	2.3%	4,800	30.7%
<i>65-84</i>	13,800	17,600	18,000	400	2.4%	4,300	31.0%
<i>85 and over</i>	1,900	2,400	2,500	<50	1.6%	500	28.3%
<b>All Ages</b>	<b>112,900</b>	<b>117,400</b>	<b>117,300</b>	<b>-100</b>	<b>-0.1%</b>	<b>4,400</b>	<b>3.9%</b>

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## Population Estimates (2020)

### Lisburn and Castlereagh

### Local Government District



#### Components of Population Change, mid-2019 to mid-2020:



- Over the year ending mid-2020, the **population** increased by **500** people (**0.3** per cent) to **146,500** (**71,900** males, and **74,500** females).
- This can be attributed to natural growth of **500** people (i.e. more births than deaths), a net gain of **400** people due to migration, and a loss of **400** people due to other changes.
- The **population aged 65 and over** increased by **400** people (**1.6** per cent) to **25,800**. The **working age population** increased by **100** people (**0.1** per cent) to **91,000** people. The number of **children** remained stable at **29,600**.

#### Population by age

Age	Mid-Year 2010	Mid-Year 2019	Mid-Year 2020	Year Ending Mid-2020 Population Change	Year Ending Mid-2020 % Population Change	Decade Ending Mid-2020 Population Change	Decade Ending Mid-2020 % Population Change
0-15	27,400	29,600	29,600	<50	-0.1%	2,200	8.0%
16-64	85,800	91,000	91,000	100	0.1%	5,300	6.2%
65 and over	20,800	25,400	25,800	400	1.6%	5,100	24.4%
<i>65-84</i>	18,400	22,200	22,600	300	1.4%	4,100	22.3%
<i>85 and over</i>	2,300	3,200	3,300	100	2.7%	1,000	41.4%
<b>All Ages</b>	<b>133,900</b>	<b>146,000</b>	<b>146,500</b>	<b>500</b>	<b>0.3%</b>	<b>12,500</b>	<b>9.4%</b>

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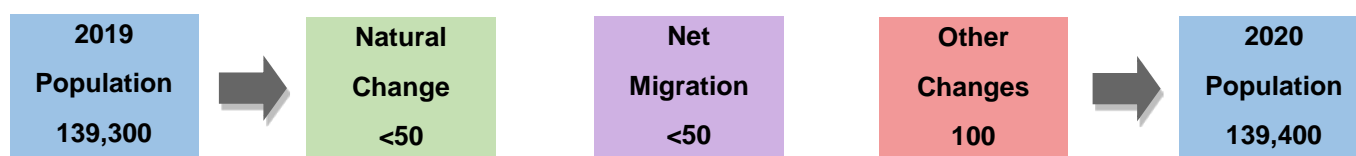
## Population Estimates (2020)

### Mid and East Antrim

### Local Government District



#### Components of Population Change, mid-2019 to mid-2020:



- Over the year ending mid-2020, the **population** increased by **200** people (**0.1** per cent) to **139,400** (**68,500** males, and **71,000** females).
- This can be attributed to natural growth of **<50** people (i.e. more births than deaths), a net gain of **<50** people due to migration, and a gain of **100** people due to other changes.
- The **population aged 65 and over** increased by **400** people (**1.5** per cent) to **26,900**. The **working age population** decreased by **300** people (**0.4** per cent) to **85,700** people. The number of **children** increased by **100** people (**0.3** per cent) to **26,800**.

#### Population by age

Age	Mid-Year 2010	Mid-Year 2019	Mid-Year 2020	Year Ending Mid-2020 Population Change	Year Ending Mid-2020 % Population Change	Decade Ending Mid-2020 Population Change	Decade Ending Mid-2020 % Population Change
0-15	26,700	26,700	26,800	100	0.3%	100	0.3%
16-64	86,400	86,000	85,700	-300	-0.4%	-700	-0.8%
65 and over	22,000	26,500	26,900	400	1.5%	4,900	22.4%
<i>65-84</i>	19,400	23,300	23,600	300	1.3%	4,100	21.3%
<i>85 and over</i>	2,600	3,300	3,300	100	2.8%	800	31.1%
<b>All Ages</b>	<b>135,200</b>	<b>139,300</b>	<b>139,400</b>	<b>200</b>	<b>0.1%</b>	<b>4,300</b>	<b>3.2%</b>

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## Population Estimates (2020)

### Mid Ulster

### Local Government District



#### Components of Population Change, mid-2019 to mid-2020:



- Over the year ending mid-2020, the **population** increased by **400** people (**0.3** per cent) to **149,000** (**74,900** males, and **74,100** females).
- This can be attributed to natural growth of **1,000** people (i.e. more births than deaths), a net loss of **200** people due to migration, and a loss of **400** people due to other changes.
- The **population aged 65 and over** increased by **400** people (**1.9** per cent) to **22,000**. The **working age population** decreased by **100** people (**0.2** per cent) to **92,200** people. The number of **children** increased by **200** people (**0.5** per cent) to **34,800**.

#### Population by age

Age	Mid-Year 2010	Mid-Year 2019	Mid-Year 2020	Year Ending Mid-2020 Population Change	Year Ending Mid-2020 % Population Change	Decade Ending Mid-2020 Population Change	Decade Ending Mid-2020 % Population Change
0-15	31,600	34,600	34,800	200	0.5%	3,200	10.0%
16-64	88,500	92,300	92,200	-100	-0.2%	3,700	4.2%
65 and over	17,100	21,600	22,000	400	1.9%	4,900	28.5%
65-84	15,100	19,000	19,300	300	1.8%	4,200	28.1%
85 and over	2,000	2,600	2,700	100	2.4%	600	31.4%
<b>All Ages</b>	<b>137,200</b>	<b>148,500</b>	<b>149,000</b>	<b>400</b>	<b>0.3%</b>	<b>11,700</b>	<b>8.5%</b>

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## Population Estimates (2020)

### Newry, Mourne and Down

### Local Government District



#### Components of Population Change, mid-2019 to mid-2020:



- Over the year ending mid-2020, the **population** increased by **300** people (**0.2** per cent) to **181,700** (**90,300** males, and **91,400** females).
- This can be attributed to natural growth of **700** people (i.e. more births than deaths), a net loss of **100** people due to migration, and a loss of **300** people due to other changes.
- The **population aged 65 and over** increased by **600** people (**2.1** per cent) to **29,100**. The **working age population** decreased by **300** people (**0.2** per cent) to **111,600** people. The number of **children** remained stable at **41,000**.

#### Population by age

Age	Mid-Year 2010	Mid-Year 2019	Mid-Year 2020	Year Ending Mid-2020 Population Change	Year Ending Mid-2020 % Population Change	Decade Ending Mid-2020 Population Change	Decade Ending Mid-2020 % Population Change
0-15	39,400	41,000	41,000	<50	-0.0%	1,600	4.0%
16-64	109,300	111,800	111,600	-300	-0.2%	2,300	2.1%
65 and over	22,500	28,500	29,100	600	2.1%	6,700	29.7%
<i>65-84</i>	19,900	25,100	25,600	500	2.0%	5,700	28.9%
<i>85 and over</i>	2,600	3,400	3,500	100	2.3%	900	35.8%
<b>All Ages</b>	<b>171,100</b>	<b>181,400</b>	<b>181,700</b>	<b>300</b>	<b>0.2%</b>	<b>10,600</b>	<b>6.2%</b>

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