

2019/2022 Data Pack Comparisons

Theme	2019	2022	Difference	Notes
Population	33,900	34,350	+ 450	
Largest Age	65-69	70-74	+1 age group	
Group				
Smallest Age	80 – 84	80 - 84	Unchanged	
Group				
Over represented	85+	85+	Unchanged	
age			_	
Under	20-24	20-24	Unchanged	
represented age			_	
People affected	3,340	3,410	+70	
by income	9.8%	9.9%		
deprivation				
Working age	9.4%	9.5%	+0.1%	
people affected	1,160	1,730	+570	
by employment				
deprivation				
Children affected	710	720	+10	
by income	13.6%	13.6%		
deprivation				
Older people	1,120	1,190	+70	
affected by	9.4%	9.4%		
income				
deprivation				
Life expectancy	5.5 years	1.2 years	- 4.3 years	Wards have been
gap - West				altered which may
Felixstowe to				account for such a
Orwell and				drastic change
Villages - Males				
Life expectancy	12.1 years	3.5 years	- 8.6 years	As above
gap - West	,			
Felixstowe to				
Orwell and				
Villages - Females				
Dementia				No significant
				increase
Depression				The recorded
				prevalence of
				depression is
				increasing at
				Grove Medical

				Centre and
				Howard House. No
				significant change
21 11 11	20.000			at Haven Health.
Childhood	28.6%	27.9%	- 0.7%	Although a
obesity				decrease,
				Felixstowe
				Peninsula now has
				the highest
				percentage in East
				Suffolk
Adults	30.4%	38.9%	+ 8.5%	Mosaic data,
completing 2+				Experian have
hours a week of				rebuilt the index
exercise				so I don't think the
				two figures are
				comparable
Adults that do	48.1%	29.7%	- 18.4%	Mosaic data, as
not exercise	13.275			above.
Adults in receipt	3.5 %	10.7%	+ 7.2%	
of Universal			1.2.3	
credit				
People who	33.8%	48.5%	+14.7%	
would make	23.073	75.575	1,5	
compromises/pay				
more for green				
products				
People who do	10.4%	2.6%	-7.8%	
not buy	10.470	2.070	7.070	
something that				
has too much				
packaging	76 70/	F2.00/	22.00/	
People who	76.7%	52.8%	-23.9%	
recycle	61.00/	22.224	22.224	
People who make	64.2%	30.9%	-33.3%	
an effort to				
reduce water				
usage				
Have a	44.2%	45.6%	+1.4%	
reasonable				
knowledge of				
climate change				