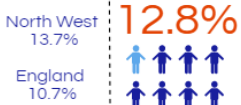


Child Oral Health in Bury

2020

3 Year Olds



of children in Bury had evidence of decayed, missing or filled teeth.

2019

5 Year Olds



of children had incisor caries



Percentage of 5 year old children with decayed, missing or filled teeth by ward cluster

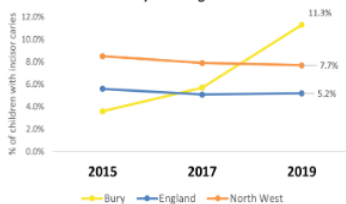


Bury East	52.3%	Radcliffe	36.7%
Whitefield & Unsworth	38.5%	Prestwich	31.1%
Bury West	37.5%	Ramsbottom Tottington & North Manor	14.3%

Hospital admissions for dental caries (0-5 years)



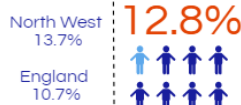
Decay affecting front teeth



Child Oral Health in Bury

2020

3 Year Olds



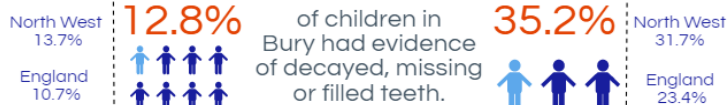
of children in Bury had evidence of decayed, missing or filled teeth.

2019

5 Year Olds



of children had incisor caries



Percentage of 5 year old children with decayed, missing or filled teeth by ward cluster



Bury East	52.3%	Radcliffe	36.7%
Whitefield & Unsworth	38.5%	Prestwich	31.1%
Bury West	37.5%	Ramsbottom Tottington & North Manor	14.3%

Hospital admissions for dental caries (0-5 years)



Decay affecting front teeth

