

# Child Oral Health in Bury

## 3 Year Olds



1 in 5

NW - 14.3% Eng - 11.7%

NW - 5.1%  
Eng - 3.9%

5.3%



children had evidence of decayed, missing or filled teeth.

## 5 Year Olds



1 in 4

NW - 33.4% Eng - 24.7%

NW - 8.5%  
Eng - 5.6%

3.6%

of children had incisor caries

### % with caries experience

34%	Whitefield & Unsworth
25%	Bury East
17%	Prestwich
12%	Radcliffe
12%	Bury West
7%	Rams, Tott & NM

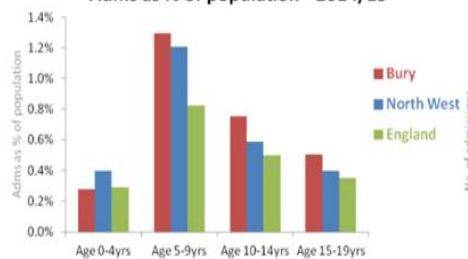


### % with caries experience

36%	Bury East
31%	Prestwich
30%	Radcliffe
23%	Rams, Tott & NM
20%	Whitefield & Unsworth
14%	Bury West

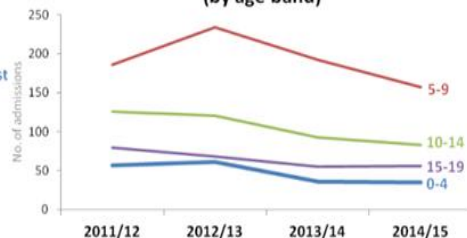
Surveys suggests that while dental decay levels are reducing, those in more deprived areas are still more likely to suffer from decay.

Adms as % of population - 2014/15



Source: PHE Dental PH Epidemiology Team

Bury admissions for tooth extraction (by age band)



Source: PHE Dental PH Epidemiology Team

Produced by the Performance & Intelligence Team for Bury Council.  
PI.SDU@Bury.gov.uk

# Child Oral Health in Bury

## 3 Year Olds



1 in 5

NW - 14.3% Eng - 11.7%

NW - 5.1%  
Eng - 3.9%

5.3%



children had evidence of decayed, missing or filled teeth.

## 5 Year Olds



1 in 4

NW - 33.4% Eng - 24.7%

NW - 8.5%  
Eng - 5.6%

3.6%

of children had incisor caries

### % with caries experience

34%	Whitefield & Unsworth
25%	Bury East
17%	Prestwich
12%	Radcliffe
12%	Bury West
7%	Rams, Tott & NM

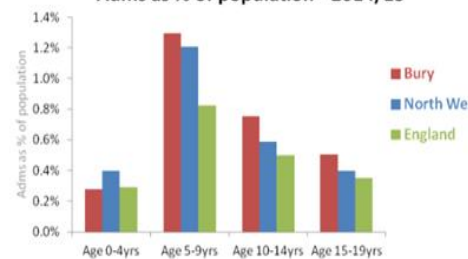


### % with caries experience

36%	Bury East
31%	Prestwich
30%	Radcliffe
23%	Rams, Tott & NM
20%	Whitefield & Unsworth
14%	Bury West

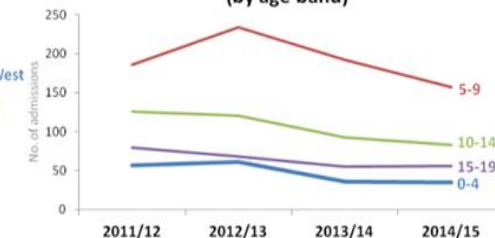
Surveys suggests that while dental decay levels are reducing, those in more deprived areas are still more likely to suffer from decay.

Adms as % of population - 2014/15



Source: PHE Dental PH Epidemiology Team

Bury admissions for tooth extraction (by age band)



Source: PHE Dental PH Epidemiology Team

Produced by the Performance & Intelligence Team for Bury Council.  
PI.SDU@Bury.gov.uk