Child Oral Health in Bury of children in North West North West 30.6% 28.7% Bury had evidence of decayed, missing **England England** or filled teeth 23.7% 22.4% North West North West of children had 8.5% 8.0% incisor caries **England England** 6.6% 6.0% 2024 2024 - % of 5 year olds with enamel and/or dentinal decay Average number of missing teeth (extracted due to decay) among those with missing teeth North West 36.8% 4.0 England 26.9% · TOOTH DECAY · 1.0 2,0,25,2 Bury England ■ North West 25.1% Hospital admissions for dental caries (0-5 years) Decay affecting front teeth 600 12% 500 10% 400 300 6.1% 4% 6.0% 200 100 0% 2015 2017 2019 2022 2024 2015/16 -2016/17 -2017/18 2019/20 2020/21 -England North West ■ Bury ■ England ■ North West Average number of missing Percentage with substantial (extracted due to decay) teeth amounts of plaque among those with missing teeth 23.9%

North West

England

Bury

Produced by the Performance & Delivery Team for Bury Council. Pl.SDU@Bury.gov.uk

Bury

North West