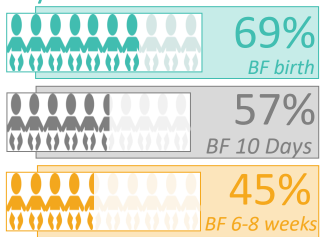
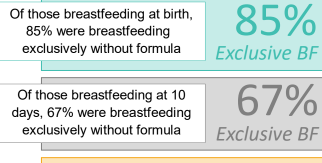
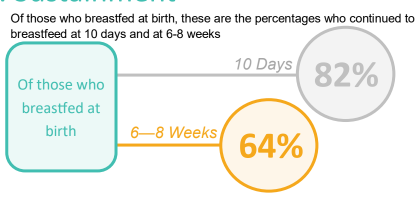
Breastfeeding in Derbyshire at birth, 10 days, and 6-8 weeks (Q1 - Q4 2021/22)

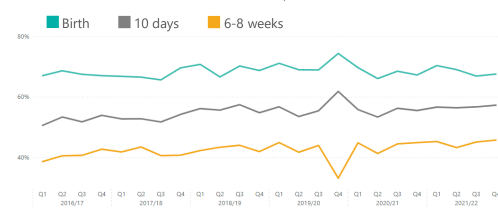




Of those breastfeeding at 6-8 weeks, 72% were breastfeeding exclusively without formula

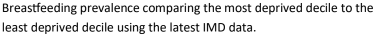


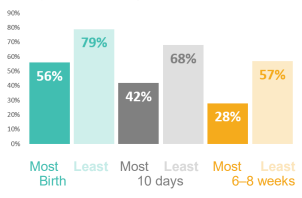
4. Trends* *Does not include complete Q4 data for 2019/20

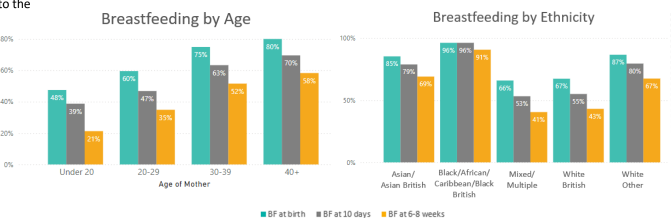


5. Prevalence & Deprivation





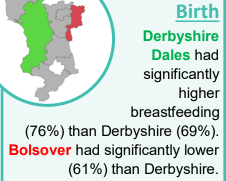


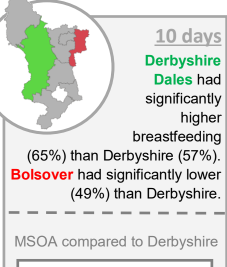


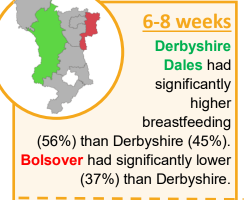
8. Compared to England

7.Breastfeeding compared to Derbyshire

Baby's first feed breastmilk Most recent data in 2020/21 showed that 70% of babies in Derbyshire received breastmilk as their first feed, significantly lower when compared to England (72%).







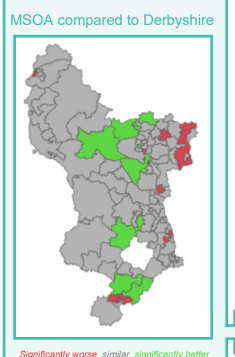
BF prevalence at 6-8 weeks

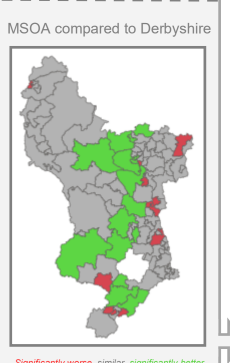
Derbyshire continues to have a significantly lower breastfeeding prevalence at 6-8 weeks compared to England.

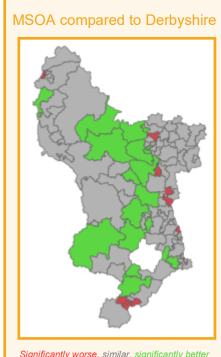
Fingertips Recent Trend: 1 Increasing & getting better

Breastfeeding prevalence at 6-8 weeks after

49% 2016/17 2017/18 2018/19 2019/20 2020/21 2021/22 2022/23 EnglandDerbyshire Data source: OHID Fingertips ©Crown copyright 2023









Data source: for 1.2.3.4.5.6.7 DCHS | Data excludes maternities that were processed by Ripplez (2017 onwards) | Derbyshire total is the sum of districts | % rounded to the nearest whole number | Ethnicity categorised according to ONS categories. MSOA: Middle Super Output Area | Version 2.1 | For further information please contact KIT@derbyshire.gov.uk | This infographic uses methodology updated in October 2024 so Financial year is based on Reporting Period not DOB.

