

Data for Local Outbreak plans

Dr Rupert Suckling, Doncaster Council
ADPH
@rupertsuckling

25th August 2020

The State of Play

- **Data is a fundamental tool for protecting lives and keeping people safe from COVID-19** –DsPH need timely access to high quality data to prevent and manage local outbreaks.
- **Sharing local data with DsPH should be the default setting** – proactive data sharing around contact tracing, outbreak management, and ongoing surveillance should have been a priority from day one for both the National Testing Strategy and the NHS Test and Trace Service.
- **Things are getting better** – the data capture and quality has continued to improve, enabling a greater level of detail to be passed to local authorities.
- **But there is more to do...**

The Data Manifesto

- **Sharing local data with DsPH should be the default setting** – local data should be available in full, including at a postcode level, to all DsPH.
- **Providing consistent access** – every region and local authority should have access to the same data sets.
- **Providing quality** – data sets should be clean and complete.
- **Ensuring timely access** – data sharing must be swift, including in real-time where possible.
- **Making data usable** – the format of data should be simple to enable swift analysis and action at a local level.

Learning from Intelligence Reports

DRAFT



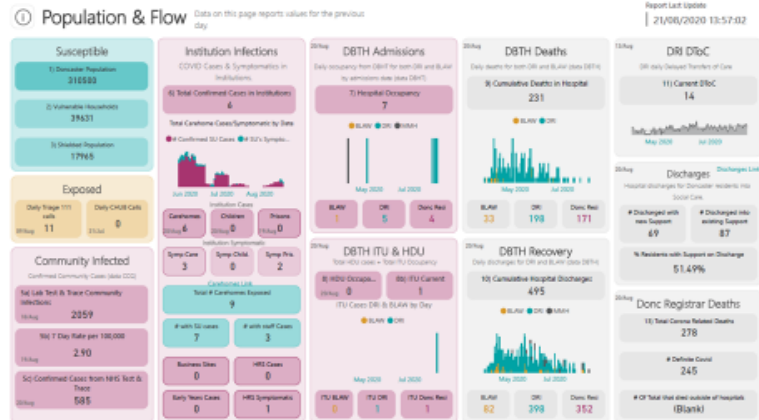
Protecting and improving the nation's health

South Yorkshire Common Recognised Incident Picture

Cases are available up to Tue 18 Aug
Trust deaths are available up to Mon 17 Aug
Care home deaths data is available up to Fri 14 Aug
ONS excess deaths is now available to week 32 covering up to Fri 7 Aug
111 data is available up to Mon 17 Aug
MSOA data has been updated to Thu 13 Aug

For any queries contact NorthEastandYorkshire@PHE.gov.uk

Flow Model 21st August 2020



Adult Social Care

Breakdown for Adult Social Care Providers. This page defaults to showing Cumulative Data. To view all provider information click the All Data button to the right and filter by Service.

