

8 - 10 - 20 .

DOH

B

last 7 days [ ]

34 care homes - cases

9 suspected

26 identified through testing -  
asymptomatic.

Expect over 100 patients in  
hospital, 14 in ICU

We will report 10,000 tests

BS cases 923

Testing capacity increase -  
contacts now getting tested,  
used to just self-isolate.

Age profile 90% under 60 .  
Derry/Strab - highest rates  
per 100,000.

Down/Hanover/Derry - levelling  
off

BFS - 317 per 100,000

CSA - post codes

without students - levelling off.

Increases in other areas.

In patients increasing -  
Trust concern re capacity.

DFM

DFC - ref to 'lower classed' -  
amend to 'deprived areas'.

DOH

Apologetics re language .

DPE

Age profile post tests ?

sets out data.

Approach to modelling

7 day average, 7 day admissions.

Opportunity to talk through.

Come back for more detailed discussion.

CSIA

No of sections in paper

- background - objective - keep R less than 1. Currently 1.5

Start of epidemic  $R = 2.8$

lockdown  $R = 0.7$ .

Variety of scenarios

Full lockdown, schools open, hospitality open hard to keep R below 1.

$R$  above 1  $\Rightarrow$  epidemic will increase.

Compliance paper - variety of data.

Apolgies - ref to lower social class, taken from guidance - will change terminology.

Compliance - key objective, how to achieve - beyond scope of paper.

Background / approach to modelling.

Acute capacity - hosp system.

Choke points - 220 med beds  
CHOKE

JMK

Sobering.

Not time to make decisions, tie ourselves into position.

Underlines need for reset.

Small discussions Doh / CMO/CSA

- helpful.

Science / facts won't change -  
discuss same material we now  
have.

- ✗ Yesterday - 113 inpatients  
What will model show in 14  
days time?  
I've seen this coming since Aug  
Madrid, Paris, Scotland.
- ✗ Extent to which paper is coming  
from engagement with SAGE/  
NPHET - friends within Science  
of SAGE grp.  
So prolific / contagious - have to  
suppress / control.

Apocalyptic situation.

Hospitals, ICU, deaths.

Only ideology - public health  
health.

Only reality - need to protect  
societal well-being + health.

There will be no people left.

Final interventions

113 people - 14 days hence;

SAGE / NPHET - discrete.

CMO

Without further restrictions -  
modelling not prediction.