

AGENDA SUPPLEMENT

Customer and Corporate Services Scrutiny Management Committee

To: Councillors Crawshaw (Chair), Fenton (Vice-Chair),

S Barnes, Hunter, Hollyer, Rowley, Musson, Pearson,

Mason, Daubeney and Orrell

Date: Monday, 7 September 2020

Time: 2.00 pm

Venue: Remote Meeting

The Agenda for the above meeting was published on 28 August 2020. The attached additional documents are now available for the following agenda item:

6. The Non-Covid Health Impacts of (Pages 1 - 18) Coronavirus

The Director of Public Health joined by Dr Andrew Lee, Executive Director for Primary Care and Population Health, NHS Vale of York Clinical Commissioning Group, will present this item which will consider the non-Covid health impacts of Coronavirus which includes: delayed diagnosis, impact on mortality rates, waiting times for routine surgery and the impact upon GPs.

This agenda supplement was published on **7 September 2020.**





Customer and Corporate Services Scrutiny Management Committee

7 September 2020

Report of the Director of Public Health

The Health Impacts of Coronavirus in York

Summary

- 1. The COVID-19 pandemic has significantly impacted the health of the York population in direct and indirect ways. In order to enable health, care and civic partners in their ongoing efforts to respond to the virus and enable the city to move forward into recovery, a Rapid Health Needs assessment was published in June 2020 on the impact of coronavirus on the health of North Yorkshire and York
- This attached presentation summarises the key data relevant to York in the rapid HNA, which can be found in full on the York JSNA website.

Background

3. The rapid HNA uses a four 'wave' model to assessing the impacts of coronavirus on population health:

WAVE 1 – DIRECT IMPACTS

What are the immediate mortality and morbidity effects of COVID-19 on our population? What known and unknown factors could be driving these trends, and what can be done to mitigate them?

WAVE 2 – IMMEDIATE IMPACTS

What impacts are we seeing on the immediate health needs of our population, including those due to resource restrictions and changes in primary, secondary, community and social care services?

WAVE 3 – CHRONIC IMPACTS

What has been the impact of the pandemic on the prevention, incidence, detection and treatment of chronic conditions in our population? What new chronic social and public health challenges are emerging?

WAVE 4 – LONG TERM IMPACTS

What are the wider social impacts on health which are emerging from this pandemic, including the effects of lockdown but extending to the economic and structural strains this period is placing on society? Are they short, medium or long term? How can we mitigate against them?

- 4. The assessment concludes that by June 2020 COVID-19 had already caused:
 - Significant impact on all-cause mortality, enough even to change the demographic shape of the region
 - Significant impact on morbidity which will create a new category of clinical need (post-COVID care) for a large number of people
 - Significant unintended consequences of the system response to COVID-19, including deferred and delayed care, missed prevention opportunities and healthcare-avoiding patient response
 - Significant unintended consequences of the policy response to COVID-19, including economic threat, mental health worries due to lockdown, educational disadvantage, all of which threaten the poorest and most marginalised communities the most.
- 5. In considering on-going response, adjustment and recovery from the pandemic, this HNA highlights:
 - The key role for understanding and accounting for population health need at the heart of planning
 - Four priority areas: infection minimisation, mental health, healthcare access, and prevention
 - The resilience of our local communities, and many grounds for optimism that we can 'build back better'

Implications

Financial

The COVID-19 pandemic has caused significant economic stress on the population of York, and has also had a detrimental effect nationally on local government finances.

Human Resources (HR)

Council staff members are for the most part citizens of York and will have been affected, directly or indirectly, by the pandemic.

Equalities

This report aligns with national research which finds that COVID-19 has had a disproportionate impact on people from Black and Minority Ethnic backgrounds, on healthcare workers and frontline staff members, and on those living in deprived areas.

Legal

There are no Legal implication of this report

Crime and Disorder

There are no Crime and Disorder implication of this report

Information Technology (IT)

There are no IT implication of this report

Property

There are no Property implication of this report

Recommendations

Members of Scrutiny are asked:

 to note and discuss this report and associated issues in the context of the council's COVID-19 recovery planning.

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Report Approved | √ | Date 4/9/20

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Specialist Implications Officer(s) List information for all

Implication ie Financial Implication ie Legal

Name Name Title Title Tel No. Tel No.

Wards Affected: List wards or tick box to indicate all All tick

For further information please contact the author of the report

The impact of COVID-19 in North Yorkshire and York

Rapid Health Needs Assessment

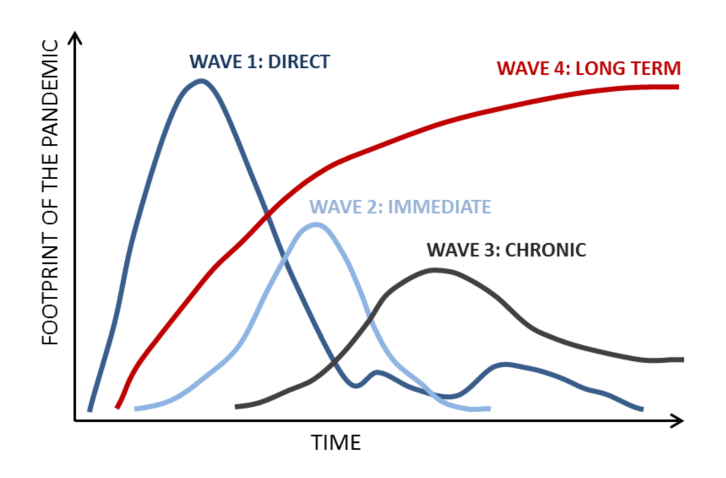
Presentation for CSCMT

Overview

- •This rapid Health Needs Assessment (HNA) was written at speed in late May 2020 to assess population health need in the North Yorkshire and York region emerging as a result of the COVID-19 pandemic.
- •Commissioned by the NY+Y Systems Leadership Executive to inform recovery planning for NHS and social care sectors across the two Local Authority/CCG areas. Data presented today has been made York-specific where possible
- •Methods included data analysis, engagement with partners and a public survey with 611 responses
- •Full document <u>available</u> on the JSNA website

Rationale for a HNA approach

'HNA is a systematic method of identifying the unmet health and healthcare needs of a population' ... 'rapid assessment methods are needed to collect reliable, objective information that is immediately required for decision making in the recovery phase of an event [so that] interventions can be prioritized' (Korteweg / Currie 2010/16)



WAVE 1

DIRECT IMPACTS OF COVID-19

WHO IS MOST VULNERABLE?

Shielded groups

People with underlying conditions esp. diabetes and asthma People from BAME backgrounds People who are over 70
Deprivation - residents living in the bottom 20% IMD

Residents of high risk settings

SUMMARY OF WAVE IMPACTS

- Mortality from COVID: 165 deaths in York, with 71 (43%) in a care home
- Mortality from other causes:
 - Small number of suicide inquests in the region opened with COVID as a factor
 - Proportion of deaths at home from two conditions sensitive to timely urgent care, MI and Stroke, was higher compared t
 2019, and the proportion of these deaths which occurred at home increased
- Morbidity: 3,441 patients hospitalised across NY+Y, with 308 in general beds or ITU at peak (13th April).
- **Discharge** and aftercare needs of COVID-19 patients vary but early intelligence suggests a high level of rehabilitation is often needed in broadly three areas: cardio, respiratory and neurological, plus mental health support

POSSIBLE MITIGATIONS / KEY GAPS

- Increasing access to bereavement support and counselling
- Better understanding / support for PTSD and mental health issues in healthcare staff
- Investment in the 3 key COVID community rehab areas neurological, cardiovascular and respiratory
- Increased understanding of discharge support needs for COVID patients
- Communicate effective messages on seeking appropriate urgent care for time sensitive conditions

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- "There will be a large on-going rehab need in the system to support"
- "Rapid discharge into community/care homes, lack of early PPE support/advice, has resulted in widespread infection"
- "In flu season there will be increased pressure on primary and community care; cough and temperature will cease to be a helpful distinguishing feature for Covid"

- "I had symptoms and have now been off work for nearly 3 weeks ... unable to get tested ... have struggled for breath and had chest pains, reality quite scared for my life. Didn't want to call for an ambulance..."
- "I am deaf, and am worried about the introduction of face masks then I cannot lip-read people"
- "It is surprisingly exhausting, mentally and physically. I am in the most vulnerable category and live alone"
- "I am confused over the Government's shielding letter"

WHO IS MOST VULNERABLE?

People with long term conditions People who are severely mentally ill Digital exclusion People who are frail Marginalised groups People in food poverty Children and young people People at risk of abuse

SUMMARY OF WAVE IMPACTS

- Face to face **GP consultations** fell by 60%, offset by an increase in phone consultations
- Childhood vaccination rates held steady, shingles vaccine uptake dropped, screening (cervical, bowel, breast, AAA) was paused
- Much dental treatment paused but no discernible increase in urgent dental admissions
- At its lowest **A+E attendance** was 49% below start of March level at YTHFT. Around 14,000 fewer attendances were seen in March-May compared to the same period in 2019. Numbers are now slowly rising.
- Impact on urgent care for CVD: emergency admissions at YTHFT for chest pain fell sharply from 160 in January to 78 in March 2020.
- Adult **mental health impatient** admissions were 54% lower in April compared to January, however across all four NY+Y CCGs crisis teams saw a 15% rise in demand for support in April
- Adult and children's **safeguarding** referrals dropped sharply in April but have started to rise and partners report concerns around significant hidden need which may be disclosed in months to come

POSSIBLE MITIGATIONS / KEY GAPS

- Access to timely primary care trend data (including dental data) to better anticipate trends in demand
- Target communication on healthcare 'reopening' to excluded groups e.g. migrants, visually impaired
- Build health and digital literacy through community groups
- Prepare for stored up urgent demand wider that ED e.g. safeguarding, mental health crisis

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- "Some patients who have attempted to manage at home are likely to be at a more enhanced state of crisis"
- "Currently the public fear accessing healthcare due to COVID anxiety"
- "Delayed cancer diagnosis, delayed cardio/stroke and other medical care due to fear of COVID risk these are tremendous issues and will need a very different public health message"

- "I've not wanted to bother people, as my queries are trivial .. but I was relieved when my CPN got in touch "
- "I needed an urgent blood test as my autoimmune condition had flared up, I was not allowed to bring my children to the surgery but they are too young to wait outside, and I have no one to leave them with "
- "I care for my Mum with dementia who is starting to feel very low. It is really difficult to deal with her wellbeing & my own"
- " No dental appointments available for my child, despite contacting our surgery. My son is in lots of pain "
- "I have a child with autism and learning disability. Out of routine, feel fairly abandoned by school, don't have any regular input from health, ... all our usual support is gone, my anxiety is very high."

WHO IS MOST VULNERABLE?

People with Longer term conditions Carers

People with learning disabilities Socially isolated people

People with addictions
People with Mental health problems

SUMMARY OF WAVE IMPACTS

- Much routine primary care for **long term conditions** was paused from March to June, following RCGP guidance: this includes NHS health checks (40-74, SMI, LD), medication reviews, frailty and annual reviews, low risk/routine smears, routine/ annual ECGs, spirometery
- Routine **referrals to secondary care** in the region were paused on the 25th March. Urgent referrals continued but fell in almost a specialties. Two week wait referrals for cancer fell to around 25% of normal volume in Mid April, but have since risen
- Elective admissions fell by nearly 75% at their lowest week for York, Harrogate and South Tess Trusts.
- Prescribing trends show a significant increase of around 25% total number of items in March and April before reducing
- There was a drop of 40% (York and Selby) in IAPT referrals for low level mental health support in Apr 20 compared to April 19. In IAPT as well as in CAMHS a shift to telephone and video consultations has enabled contact with service users to be sustained
- **Social prescriber** link workers identified a number of needs emerging, including bereavement support, mental health specifically in relation to isolation, anxiety, alcohol harm, and support for people with learning disabilities and their carers.
- The CYC **falls prevention** and home adaptation service have seen a significant decline in the number of referrals from professionals, and from individuals themselves, indicating lost prevention opportunities.

POSSIBLE MITIGATIONS / KEY GAPS

- Better identification and support for carers
- Using the sense of 'reset' in healthcare to promote self management and better chronic condition management
- Increase capacity to deal with a healthcare 'surge' in preventative parts of the system eg IAPT, falls prevention
- Build on social prescribing, CSOs and health champions programmes to focus on multi-morbidity/complexity

- " I have concerns that patients and families are not talking to GPs about emerging mental health issues."
- "Delays in investigation and treatment in secondary care will likely affect mortality and morbidity for a long time."
- "There is a risk that NHS/care staff will experience the deep effects of managing traumatic experiences and stress."
- "We have seen much better working between practices, and between practices and community teams"

- "My daughter has severe anxiety but all appointments have been cancelled and the people we were getting help from have postponed treatment."
- "I have had a baby during lockdown. Midwives, hospital care and health visitor care has all been affected. Also not been able to access support group for breastfeeding which I have found very difficult."
- "I have suffered with bad mental health in the past, but am now unable to use my coping mechanisms such as seeing friends"

WHO IS MOST VULNERABLE?

Self-employed people People with precarious work
Those living in poor quality housing Homeless people

People who are unemployed Children and Young People

SUMMARY OF WAVE IMPACTS

- Nationally there has been a 41% increase in **household alcohol purchasing** since lockdown. York experiences high levels of alcohol related harm, with a rate of admission episodes for alcohol-specific conditions in 2018/19 of 825 per 100,000.
- Analysis from the University of York shows improvements in air quality (NO2) of 30% on average across the city since mid-March.
- **Policing demand** reduced during lockdown, with a higher number of antisocial behaviour and domestic violence incidents as a proportion of dispatches. NY has identified a number of future risks: a spike in county lines activities, an increase in safeguarding disclosures as schools go back, higher alcohol consumption when pubs and clubs re-open, and acquisitive crime linked to job losses.
- A recent ONS survey of a sample of businesses reported an average of 27% of employees have been **furloughed**, equating to around 27,000 in York. The number of people claiming Universal credit has risen from 1.3% of the population to 3.2%. Some **business sectors** are particularly affected by COVID-19: e.g. the accommodation and food services sector; combined it is estimated there are 36,000 jobs in these sectors in York.
- Many **people who are homeless** have been temporarily accommodated, and begging activity largely disappeared; however usual informal accommodation e.g. B+Bs, friend's houses may be seen as less safe. Additionally, the last economic downturn led to a rise in homelessness in the UK.
- Local **substance misuse services** have reported a change in the types of substances being used, in particular a significant reduction in "on top" illicit usage as evidenced through urine samples. The service has identified a risk of spikes in accidental overdoses as individual's tolerance levels will have dropped.

POSSIBLE MITIGATIONS / KEY GAPS

- Prepare health and social care partners now for health need generated by economic recession
- Reduce unnecessary hospitalisation and mortality by maintaining and surpassing COVID air quality levels through encouraging cycling and walking and helping people find alternatives to driving
- Use the Children's Commissioner's <u>Local vulnerability profiles</u> to identify risks to long term CYP health
 - Take steps to support businesses in strong infection control policies to minimise economic impacts

- "We will see increased safeguarding issues, financial hardship for people with lost jobs, increased alcohol use and delayed access to community detox"
- "I am concerned about children and young people's disconnection with schools, peers, extended families and loss of ... ability to re-engage with education and formal structures, leading to impacts on family functioning and overall resilience"
- "Wider determinants of health ... double whammy of initial covid disruption to income followed by 2nd wave of austerity"
- "Potential change to the rate of suicides across the working age adult workforce"

- "I am benefiting a lot from the cleaner air. Daily walks without pollution have improved my chronic sinus problems"
- "I fear for the families like me who don't fall into any brackets for financial support due to currently having too much savings ...by the end of the year they will be gone, but by then people will have forgotten about me"
- "I need to work and earn and provide, and this lockdown is killing me"

SUMMARY OF HNA FINDINGS

The stark conclusions of this assessment are that COVID-19 has already caused:

- Significant impact on all-cause mortality which will change the demographic shape of the region
- Significant impact on morbidity which will create a new category of clinical need (post-COVID care) for a large number of people
- Significant unintended consequences of the system response to COVID-19, including deferred and delayed care, missed prevention opportunities and healthcare-avoiding patient response
- Significant unintended consequences of the policy response to COVID-19, including economic threat, mental health worries due to lockdown, educational disadvantage, all of which threaten the poorest and most marginalised communities the most

At this stage it is only possible to collect data on a small number (by no means all) of meaningful indicators to quantify these impacts. More evidence will emerge

- 1. Four priority areas emerge from the HNA for local health systems as we adjust and recover from COVID-19:
 - **Infection minimisation** will seek to reduce to the absolute minimum the death and disease caused by the pandemic
 - **Mental Health** services will need support to adjust to new disease prevalence patterns and support our residents back to mental health rooted in asset-based approaches and compassionate public services.
 - **Healthcare access** has changed rapidly and dramatically; as it is restored, a very nuanced public health message will need to be found to encourage people who need healthcare to come forward in the midst of infection precautions.
 - **Prevention** of long term conditions may not be a first-order priority at present, but they remain the leading causes of death for our area, and in particular obesity and smoking are key risk factors for COVID-19

Additionally ...

- 2. We should increase our focus and capacity to support **health literacy** and **digital literacy**.
- 3. We should take a **population-led** rather than **demand led** approach to recovery
- 4. We should take a wide approach to 'vulnerability':
- 5. Recovery programmes may benefit from taking the approach of this HNA
- 6. This HNA should be extended in **Phase Two** to cover areas which have not received detailed discussion

A message of hope:

'There is a sense that anything CAN be possible if we let patient need drive the changes'

And a message to galvanize:

'There is probably only a small window of opportunity to do this whilst systems are "unfrozen" before they re-freeze back into previous rigid patterns of delivery'

(quotes from the HNA partner survey)