Report on Weekly Deaths
Week 36
1 January – 8 September 2020

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Data source

- Data on deaths on the National Population Register are obtained from the Department of Home Affairs on a weekly basis.
- Number of deaths are weighted upward to account for incomplete registration of deaths and those that do not have a South African ID number.
- Estimated number is compared with forecast numbers based on historical data from 2018 and 2019 to allow for the trend in the numbers and seasonal variations – for metros and provinces.
- Babies under 1-years are excluded from analysis.
The number of deaths has continued decreasing since week starting 15 July 2020

- Black line shows the weekly number of deaths in 2020
- Orange line shows the number predicted from historical data with bounds of uncertainty – a lower bound and upper bound
Estimated 44,467 excess natural deaths since 6 May

- Black line shows the weekly number of deaths
- Orange line shows the number predicted from historical data with bounds of uncertainty – a lower bound and upper bound
Excess natural deaths in persons 60+ years more than double the number 1-59 years
Deaths from unnatural causes have increased since lockdown level 2

- Historical data shows that weekly numbers of death from unnatural causes vary considerably depending on the time of month

Vertical time lines:
1. Week lockdown level 5 introduced
2. Week lockdown changed to level 4 with curfew
3. Week lockdown changed to level 3 including unbanning sale of alcohol
4. Week sale of alcohol re-banned and curfew re-introduced
5. Week lockdown changed to level 2 including unbanning sale of alcohol
Excess mortality

Used in epidemiology and public health to measure the mortality impact of a crisis when not all causes of death are known.

The World Health Organization defines ‘excess mortality’ as:

“Mortality above what would be expected based on the non-crisis mortality rate in the population of interest. Excess mortality is thus mortality that is attributable to the crisis conditions. It can be expressed as a rate (the difference between observed and non-crisis mortality rates), or as a total number of excess deaths.”
<table>
<thead>
<tr>
<th>Measure of Excess Deaths</th>
<th>Purpose of measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excess All Cause Deaths</td>
<td>This provides an overall measure of the difference between the number of death that have occurred in the period compared with earlier years – but is a combination of several competing effects that cancel each other.</td>
</tr>
<tr>
<td>Excess Naturals vs adjusted base</td>
<td>This measure aims to identify the excess number of natural deaths that might have resulted from the direct and indirect effects of COVID-19, by taking into account that lockdown had reduced the number of deaths from natural causes.</td>
</tr>
</tbody>
</table>
What does this week’s report show?

• The weekly number of deaths of persons 1+ years of age from all causes has continued to drop since the week starting 15 July 2020.
• The observed increase in the number of deaths in the week of 2-8 September is within random fluctuation.
• Excess natural deaths increased to 44,467 (vs confirmed COVID-19 deaths of 14,647) and suggests
  – some COVID-19 deaths that occur in the community are not reported
  – there may be collateral impact of the COVID-19 epidemic.
• The rapid rise and then decline in excess deaths in many provinces in recent weeks is entirely consistent with an epidemic peak, slightly the last week and remains above the upper uncertainty bound.
### Region

<table>
<thead>
<tr>
<th>Region</th>
<th>Excess deaths vs revised base</th>
<th>DoH confirmed deaths</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Africa</td>
<td>44,467</td>
<td>14,647</td>
</tr>
</tbody>
</table>

### Province

<table>
<thead>
<tr>
<th>Province</th>
<th>Excess deaths vs revised base</th>
<th>DoH confirmed deaths</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eastern Cape</td>
<td>10,120</td>
<td>2,996</td>
</tr>
<tr>
<td>Free State</td>
<td>3,371</td>
<td>708</td>
</tr>
<tr>
<td>Gauteng</td>
<td>11,796</td>
<td>3,693</td>
</tr>
<tr>
<td>KwaZulu-Natal</td>
<td>7,285</td>
<td>2,258</td>
</tr>
<tr>
<td>Limpopo</td>
<td>1,533</td>
<td>246</td>
</tr>
<tr>
<td>Mpumalanga</td>
<td>2,246</td>
<td>404</td>
</tr>
<tr>
<td>Northern Cape</td>
<td>920</td>
<td>27</td>
</tr>
<tr>
<td>North West</td>
<td>1,929</td>
<td>55</td>
</tr>
<tr>
<td>Western Cape</td>
<td>5,927</td>
<td>3,891</td>
</tr>
</tbody>
</table>
What can be done to investigate the causes of death in recent weeks?

• Statistics South Africa and the Department of Home Affairs are encouraged to fast-track processing the death notification forms completed by doctors.

• National Department of Health and the National Institute for Communicable Diseases to work with the South African Medical Research Council to consolidate supplementary information using
  – Data linkage to consolidate health information about the deaths,
  – Conducting verbal autopsy interviews with next of kin.
Living in a New Normal

• Maintain physical distance
• Wear a face mask
• Wash hands / sanitise hands
• Take your medications for chronic conditions
• If not well, self-isolate and seek care

https://www.samrc.ac.za/reports/report-weekly-deaths-south-africa