THE HEALTH IMPACT OF SEXUAL VIOLENCE AMONG WOMEN IN A PLATINUM MINING BELT

Zhang M; Steele SJ; Shroufi A; Van Cutsem G; Khan J; Barnwell G; Hill J; Duncan K

1 Médecins Sans Frontières (MSF), Cape Town, South Africa,
2 Médecins Sans Frontières (MSF), Rustenburg, South Africa

BACKGROUND

• Physical and sexual intimate partner violence (IPV) and forced-sexual acts by non-partners (NP-rape) are
  common in South Africa.1,2

• Rustenburg Municipality (RM) is within Bojanala district, is South Africa’s platinum mining capital and contains one of
  Africa’s fastest growing cities (Figures 1 & 2). The population includes 301,795 men and 247,780 women – many of
  whom live in informal settlements near the mines.

• Morbidity and mortality can be prevented when survivors have timely access to medical services such as post-exposure prophylaxis (PEP) for HIV and sexually transmitted infections (STIs), counseling and social services. However, inadequate provision and limited access to quality care mean that consequences of NP-rape and IPV remain largely unaddressed.

• Barriers to access
  o Lack of awareness of health services
  o Limited coverage of sexual healthcare services:
    • Only 10 designated facilities in Bojanala district (population: 1,507,505) with varying levels of functionality.

• Gaps in quality service provision
  o Failure to recognize sexual violence as a medical emergency;
  o Poorly defined minimum standards of care;
  o Narrowly disseminated national protocol;
  o Lack of trained staff (forensic nurse, counselors);
  o Weak referral network;
  o Lack of privacy for examination;
  o Lack of access to and training in the use of evidence collection kits.3

OBJECTIVE

• We quantified the prevalence of IPV and NP-rape in this setting, and estimated the associated disease burden. By
  considering this alongside levels of access to services, we describe the extent to which the opportunities to address this
  disease burden are realized.

METHODS

• A cluster-randomized household survey of women 18-49 years living in RM was conducted (Nov–Dec, 2015) to
  determine the prevalence of IPV and NP-rape.4

• We used WHO estimates of disease risk5 to determine population attributable fractions (PAF) and applied the PAFs to
  the population distribution5 and local disease prevalence estimates obtained through literature review to determine
  burden of disease.5,6

RESULTS

• Eighty-five percent (n=882/1,038) of eligible women participated.
• Lifetime prevalence of IPV was 45% — 82,000 women.
• Lifetime prevalence of NP-rape was 18% — 28,000 women and girls.
• Few sought care — 5% told a health care professional about their experiences, 4% a counselor, and 3% a
  social worker.
• Disease burden attributable to IPV (Table 1 & Figure 5)
  o 6,765 cases of HIV
  o 1,296 cases of induced abortion
  o 5,022 major depression disorder (MDD)
  o 2 suicide
• Disease burden attributable to NP-Rape (Table 1)
  o 2,012 MDD cases

<table>
<thead>
<tr>
<th>Domain</th>
<th>Disease</th>
<th>IPV</th>
<th>NP-FS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mental health</td>
<td>Alcohol use disorders</td>
<td>27.9 (1.8, 49.5)</td>
<td>19.3 (17.2, 21.6)</td>
</tr>
<tr>
<td></td>
<td>Major depressive disorders</td>
<td>30.4 (20.1, 40.0)</td>
<td>22.3 (10.3, 46.0)*</td>
</tr>
<tr>
<td></td>
<td>Suicide</td>
<td>61.4 (26.0, 82.7)</td>
<td>-</td>
</tr>
<tr>
<td>Sexual health</td>
<td>HIV/AIDS</td>
<td>19.3 (1.3, 35.6)</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Syphilis infection</td>
<td>21.3 (9.8, 32.7)</td>
<td>-</td>
</tr>
<tr>
<td>Reproductive health</td>
<td>Induced abortion</td>
<td>34.3 (28.4, 40.1)</td>
<td>-</td>
</tr>
</tbody>
</table>

* Major depressive disorder combined with anxiety disorders
** Major depressive disorder

CONCLUSION

• Our analysis suggests that IPV and NP-rape are extremely common among women and girls living in Rustenburg
  Municipality.
• IPV and NP-rape contribute to a large disease burden
  o 1/5 of HIV prevalence
  o More than 1/3 of major depressive disorder cases
• Few sexual violence survivors sought healthcare when the incident occurred
• With the essential package of care for sexual violence survivors, much of the disease burden can be avoided. However, barriers to access and gaps in service provision of SV healthcare mean that cases are left untreated, leading to high disease burden.
• Therefore, there is urgent need to
  o Raise awareness in affected communities around the benefits of accessing healthcare following
  incidents of SV;
  o Expand the availability and accessibility of quality medico-legal and psychosocial services at health facilities
  o Develop provincial and national guidance on minimum standards for quality service provision for SV survivors

ACKNOWLEDGEMENT

• People who have suffered from sexual violence
• Rustenburg women’s survey 2016 participants
• MSF Rustenburg project and Rustenburg women’s survey staff

References: