National and Urban Innovations to Attain 90-90-90
Expériences from in West Africa

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ENDA Santé
Innovation in working with key populations to attain for 90 90 90 in urban & rural area in west Africa
POPULATIONS ESPACES, SITES
LOCAL DYNAMIC OF THE
EPIDEMIC LOCAL NETWORKS OF
HEALTH CARE SERVICES
AND COMMUNITY ORGANIZATIONS

90-90-90 Targets Workshop | July 22-23, 2017 • Paris
- Identify and work with Key populations
- Understand the local vulnerabilities and dynamic of the epidemic
- Programmatic mapping
- Population Size estimation
- Evaluation of quality and coverage of services
- Connecting local health care services and KP and SC organisations
- Deliver service of quality (testing, Case management, KP health navigator, retain)
Programmatic mapping for more effective approach in Cities
Typology and distribution of Hotspots in Abidjan

Source: Authors
Map 3.4  Percentage of FSW who had access to STI care services by commune in Abidjan
Accessibility to medical management of STI services in Abidjan
ACCESS TO SEXUEL & REPRODUCTIVE HEALTH SERVICES

Map 3.6 FSW access to Family Planning services by commune of Abidjan
Access to family planning services in Abidjan

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Local 90 90 90

Availability of condoms at sites in Abidjan

Distribution of condoms by NGOs personnel by Abidjan communes

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Figure 3.6  Jours de forte fréquentation des sites dans les villes

ATTENDANCE DAYS /WEEKS
Figure 3.9 Taille estimée des TS pendant les jours de forte fréquentation des sites

<table>
<thead>
<tr>
<th>Location</th>
<th>Estimation nombre de PS jours Faible affluence Minimum</th>
<th>Estimation nombre de PS jours Faible affluence Moyenne</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abidjan</td>
<td>9387</td>
<td>13825</td>
</tr>
<tr>
<td>Bouake</td>
<td>725</td>
<td>1165</td>
</tr>
<tr>
<td>San Pedro</td>
<td>455</td>
<td>680</td>
</tr>
<tr>
<td>Total</td>
<td>10567</td>
<td>15670</td>
</tr>
</tbody>
</table>

- Estimation nombre de PS jours Faible affluence Minimum
- Estimation nombre de PS jours Faible affluence Moyenne
Knowing the hours to be there at the rights moment!

Figure 3.7  Proportion of FSW on by time periods

Morning
Afternoon (12am to 5pm)
Evening (5pm to 9pm)
Night (9pm to dawn)
Reported cases of Violence

Figure 3.23 Cas de violences rapportées par les TS dans les villes

<table>
<thead>
<tr>
<th>Location</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abidjan</td>
<td>37.1%</td>
</tr>
<tr>
<td>District</td>
<td>40.9%</td>
</tr>
<tr>
<td>Total</td>
<td>38.9%</td>
</tr>
</tbody>
</table>

### Area-wise Report

- **Abobo**: 32.2%
- **Adjamé**: 47.3%
- **Attécoumbé**: 27.8%
- **Cocody**: 38.4%
- **Koumassi**: 39.1%
- **Marcory**: 41.2%
- **Plateau**: 42.9%
- **Port Bouet**: 40.0%
- **Treichville**: 20.0%
- **Yopougon**: 31.6%
- **Total**: 37.1%
Local 90 90 90

- Connecting local health care service and organisations to deliver comprehensive services to KP
Local health networks
Adapt testing, treatment service provision to local realities with local actors:

Mobile clinics with comprehensive services (HIV/STI/TB testing, referral to ART centers, individual case management)
Community testing + self testing + treatment + individual case management + human rights
Key lessons

1. Overcoming barriers and accelerating access to testing and treatment through innovation in local service delivery in urban cities and cross border areas

2. Connecting local and sub-local networks and improve coverage and quality of services

3. Working for and with KP at all stages, more individual case management (Vs Standard management) + Self-testing and greater retention

4. Addressing Stigma, discrimination, Human rights violation at local and national level is crucial to attain 90 90 90
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