Data Collection on Violence against Women and COVID-19: Decision Tree

WHY do you want to collect data and how will it be used?

What questions are useful to explore?

Use existing data!
- Explore data from existing surveys.
- Analyse service case records (before and during COVID19).

Potential questions answered by population-based surveys:
- Has violence increased?
- Have the nature, forms or severity of violence changed?
- Have the risk/protective factors for violence changed?

Potential questions answered by other sources of data:
- Is there a change in the nature, forms or severity of reported violence?
- Is there an increase or decrease in service use?
- Are services being accessed and/or delivered differently and is this safe and effective?

Can existing data answer the common questions being explored?

Can you ensure confidentiality, privacy and support?

Safe to collect data through violence surveys or interviews.

Important!
Representative data on how many women experience violence (prevalence) before, during and after COVID-19 can only be collected through surveys with a random sample of women.

Interviewers cannot safely visit homes and arrange private and confidential interviews.

Do NOT do it

Could I use service data to determine prevalence? (e.g. police reports, calls to helplines, data from shelters)?

Could I add a few questions on experience of violence in a rapid assessment population-based survey on the impact of COVID-19?

Could I conduct phone interviews or collect data using the internet/mobile devices to get violence prevalence data?

Would it be useful to add proxy questions in a rapid assessment (e.g. violence experienced by others)?

No. Only a small fraction of abused women use services. It is not correct to interpret any change in service use data as a change in prevalence. Service data are useful to answer different questions.

No. Women’s participation in any survey on violence, particularly when at home with their abusers, may result in more violence and/or in poor quality data.

No. We will not know what it tells us. It is not actionable.

Always prioritize women’s safety over data collection!

Please refer to accompanying brief for details (forthcoming) v. 30 June 2020