

Subnational Market for DMPA-SC: Burkina Faso

The **Projecting Subcutaneous and Self-Injectable Use Model** is a web-based tool developed by Track20 to estimate the number of potential subcutaneous injectable (SC) and self-injectable (SI) users annually through 2030 for low- and middle-income countries. The model can be applied at lower geographic areas, giving policy makers and chance to see the largest

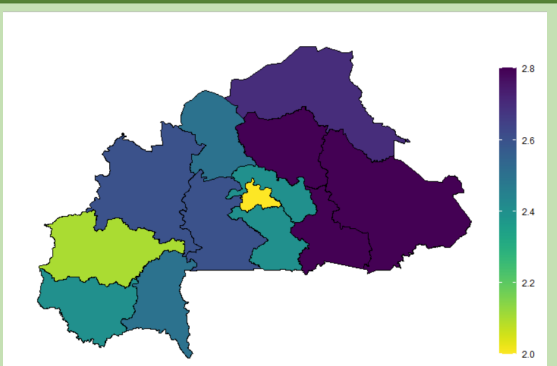
potential markets within a country.

Who will use DMPA-SC?

The growth in subcutaneous users is theorized to come from current (intramuscular) injectable users, other short-term method users, and non-users (both from decreased discontinuation of SC and non-users who start using SC). Additional increases will come from these populations when self-injectables become fully available, because of the additional ease of use over provider-administered subcutaneous injectables.

| | mCPR | Additional Number of Users |
|------------------------|--------------|----------------------------------|
| Region with | 2.8% points: | |
| Highest Growth | Centre Est, | 15,700: |
| Potential | Centre Nord, | Centre Ouest |
| | Est | |
| Region with | | |
| Smallest Growth | 2.0% points: | 10,324: |
| Potential | Centre | Cascades |

The Effect of DMPA-SC on mCPR



The model estimates additional growth in mCPR ranging from 2.0% to 2.8% by 2030 (than would have been seen without the wide-scale availability of SC and SI). The regions with the largest potential growth are Centre Est, Centre Nord, and Est.

Try our interactive tool:

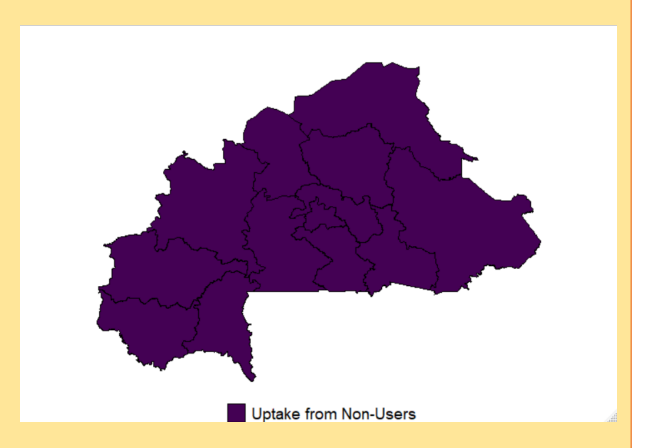
https://track20.shinyapps.io/DMPASC_SI/

Visit our GitHub:

https://github.com/Track20/SCSIModel

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Where will the plurality of DMPA-SC Users Come From?



SC users come from 4 populations: 1: they switch from IM use; 2: they switch from other short-term methods; 3: they are using because of decreased discontinuation (they would have been IM or short-term users who discontinued, but because they switched to SC they did not discontinue); and 4: women who would otherwise be non-users. In all regions in Burkina Faso, the plurality of potential SC users in 2030 are women who would otherwise have been non-users, this result is driven by the population size of non-users compared to the other groups of women.

The subnational model uses subnational data whenever available. Most data comes from the DHS. Subnational FPETs must be run before preparing the subnational DMPA-SC estimates. National data is used for discontinuation information, year of introduction and scale up, and injectable use as the share of mCPR regression information. In some countries, larger geographic groupings are used for method source, if observations are small.