CDM-MP96-A03

Information note

Development of default values for fraction of non-renewable biomass

Version 02.0



United Nations Framework Convention on Climate Change

COVER NOTE

1. Procedural background

- 1. The Executive Board of the clean development mechanism (CDM) (hereinafter referred to as the Board), at its 116th meeting, considered the information on development of accurate and reliable region-specific default values for fraction of non-renewable biomass (fNRB) that can be applied in methodologies for clean cooking and requested the MP to develop subnational/regional values of fNRB, building on scientific studies and engaging external experts. The Board highlighted that such default values should be consistent with the methods contained in "TOOL30 Calculation of the fraction of non-renewable biomass" (hereinafter referred to as TOOL30). In this regard, the Board requested the MP to propose a revision to TOOL30 and/or related methodologies/tools if there is a need to further clarify and/or revise elements of TOOL30 or related methodologies/tools, in light of the work undertaken on default values.
- 2. The MP launched a call for stakeholder inputs on the info note: Default values for fraction of non-renewable biomass (fNRB)", as contained in MP 92 Annex 7 from 13 October 2023 to 31 January 2024.
- 3. At its 122nd meeting (EB 122 meeting report, para, 23), the Board took note of the information note on "Stakeholder inputs on the review of clean cooking methodologies including estimation of fNRB values", as contained in annex 4 to the MP 94 meeting report and requested the MP to continue to consider the issue and make a recommendation at its next meeting for the consideration of the Board.
- 4. The MP launched a call for stakeholder inputs on the updated revised report from the experts on the "Default values for fraction of non-renewable biomass (fNRB)" from 21 June to 9 August 2024.
- 5. At its 123rd meeting (EB123 meeting report, para. 28), the Board took note of the information note on "Stakeholder inputs on the review of clean cooking methodologies including estimation of fNRB values", as contained in annex 4 to the MP 95 meeting report and requested the MP to continue to consider the issues and make a recommendation for the consideration of the Board at its next meeting.

2. Purpose

6. The purpose of this information note is to address the mandate provided at EB116 (i.e. develop subnational, national, regional and global default values of fNRB) and provide a recommendation to the Board on the default values of fNRB and TOOL 33: Default values for common parameters" (hereinafter referred to as TOOL33).

3. Key issues and proposed solutions

- 7. CDM programmes of activities (PoAs) have a high share of efficient cookstove projects which reduce consumption of non-renewable biomass. The fNRB, as opposed to what can be sustainably harvested, is one of the key parameters for calculating emission reduction in the methodologies for efficient cookstoves such as "AMS-II.G. Energy efficiency measures in thermal applications of non-renewable biomass", along with other parameters such as the annual consumption of woody biomass and efficiency of devices.
- 8. In accordance with TOOL30 for estimating fNRB, project participants currently have three options when determining fNRB values: (a) Using a default value of 0.3; (b) Using pre-approved default country-specific values, known as the standardized baselines, where available; or (c) Calculating project specific fNRB values using TOOL30.
- 9. The current default value of 0.3 that can be applied globally was adopted by the Board at its 97th meeting as a conservative default, taking into account literature available at that time¹.
- 10. Over time, it became apparent that this universal default value of 0.3 has seldom been applied in CDM projects and PoAs. Instead, most projects used either of the other two options which yielded much higher and therefore less conservative values of the *fNRB*. In addition, the data used to establish that default value, by now over a decade old, are likely to be outdated as well as some of the data is based on very limited study and anecdotal reporting.
- 11. In that context, the EB116 requested the MP to develop subnational/regional values of fNRB. External experts have been engaged to assist the work of the MP on this matter. The report of the external experts is available in Appendix 3 to this document.

4. Impacts

12. The sub-national, national, regional and global default values of fNRB will ensure the reliability of calculating emission reductions, reduce transaction cost and facilitate the implementation of CDM project activities and PoAs in the household cookstove or water purification sector.

5. Subsequent work and timelines

13. Based on the mandate received from the Board, the MP will undertake further work.

6. Recommendations to the Board

14. The MP recommends that the Board approve the default sub-national, national, regional and global default values of fNRB for the countries respectively shown in Table 1 of Appendix 1, Table 2 and Table 3 of Appendix 2. The MP agreed to include these default values in TOOL33. the updated version of TOOL 33². National values may be used if it can be justified that the project activity has an impact on fuelwood harvesting all over the

¹ For example, Bailis, R.; Drigo, R.; Ghilardi, A. & Masera, O. (2015). The carbon footprint of traditional woodfuels. Nature Climate Change, 5(3), pp. 266–272. This paper estimated that global *fNRB* value was 27 to 34 per cent, with large geographic variations.

² Refer to Annex 4 of MP 96 meeting report.

host country. Where national/sub-national values are not listed in the aforementioned tables, the project participant may use the relevant regional value in Table 1 of the Appendix 2.

- 15. Use of the sub-national values are recommended in principle, unless the applied methodology/ies specifies the level (e.g. national). In addition, where sub-national values are not listed, the national value may be used. In cases where neither the sub-national or national values are listed, the regional value may be used.
- 16. The choice between the national or sub-national level for the fNRB shall be selected depending on the geographical boundary of the project activity. The final choice for the relevant fNRB value may be made at the issuance stage once the area of implementation of the project activity can be observed.
- 17. The MP recommends the discontinuation of TOOL 30 with effect from 1 Jan 2026.
- 18. The MP will update the relevant methodologies where the fNRB values are referred to.
- 19. The MP is also of the view that the modelling fuelwood savings scenarios (MoFuSS) model could be used by the Project Participants to define the appropriate geographic area around the project site to develop a project specific fNRB. The MoFuSS model is open access and accessible to public.
- 20. The MP seeks further mandate to
 - (a) Undertake additional work on the calculation of fNRB using the marginal approach; the fNRB values estimated so far determines the share of the current fuelwood harvest taking place in elemental areas (pixels) where overharvesting can be observed. The marginal fNRB value reflects the fact that reduction of fuelwood harvest triggered by a project activity does not uniformly impact the harvesting activity in each elemental area uniformly and therefore results in a different fNRB for the reduced amount of fuelwood due to the implementation of the project activity. MoFuSS can be used to provide some information on this issue;
 - (b) Explore further the data on the calculation of urban fNRB and the localisation of wood harvesting for charcoal production supplying the urban areas; and
 - (c) Assess the optimal geographical disaggregation for the estimation of fNRB values taking into account e.g. the uncertainty level of estimates at different geographical levels and fuelwood and charcoal flows between different sub-national jurisdictions or across national borders.
- 21. The MP noted that the availability of data on demand for woodfuel and on the growth rates of forests is limited, which adds to the uncertainty of the fNRB values. The MP would like to request the Board to make a call to other agencies and entities to enhance their efforts to collect such data.

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1. Procedural background

- 1. The Executive Board of the clean development mechanism (CDM) (hereinafter referred to as the Board), at its 116th meeting, considered the information on development of accurate and reliable region-specific default values for fraction of non-renewable biomass (*fNRB*) that can be applied in methodologies for clean cooking and requested the MP to develop subnational/regional values of fNRB, building on scientific studies and engaging external experts. The Board highlighted that such default values should be consistent with the methods contained in "TOOL30 Calculation of the fraction of non-renewable biomass" (hereinafter referred to as TOOL30). In this regard, the Board requested the MP to propose a revision to TOOL30 and/or related methodologies/tools if there is a need to further clarify and/or revise elements of TOOL30 or related methodologies/tools, in light of the work undertaken on default values.
- The MP launched a call for stakeholder inputs on the info note: Default values for fraction of non-renewable biomass (fNRB)", as contained in MP 92 Annex 7 from 13 October 2023 to 31 January 2024.
- 3. At its 122nd meeting (EB 122 meeting report, para, 23), the Board took note of the information note on "Stakeholder inputs on the review of clean cooking methodologies including estimation of fNRB values", as contained in annex 4 to the MP 94 meeting report and requested the MP to continue to consider the issue and make a recommendation at its next meeting for the consideration of the Board.
- 4. The MP launched a call for stakeholder inputs on the updated revised report from the experts on the "Default values for fraction of non-renewable biomass (fNRB)" from 21 June to 9 August 2024.
- 5. At its 123rd meeting (EB123 meeting report, para. 28), the Board took note of the information note on "Stakeholder inputs on the review of clean cooking methodologies including estimation of fNRB values", as contained in annex 4 to the MP 95 meeting report and requested the MP to continue to consider the issues and make a recommendation for the consideration of the Board at its next meeting.

2. Purpose

6. The purpose of this information note is to address the mandate provided at EB116 (i.e. develop subnational, national, regional, global default values of fNRB) and provide a recommendation to the Board on the default values of fNRB and TOOL 30.

3. Key issues and proposed solutions

3.1. Existing approach to calculate fNRB

7. CDM programmes of activities (PoAs) have a high share of efficient cookstove projects which reduce consumption of non-renewable biomass. The fNRB, as opposed to what can be sustainably harvested, is one of the key parameters for calculating emission reduction in the methodologies for efficient cookstoves such as "AMS-II.G. Energy efficiency

measures in thermal applications of non-renewable biomass", along with other parameters such as the annual consumption of woody biomass and efficiency of devices.

- 8. In accordance with TOOL30 for estimating fNRB, project participants currently have three options when determining fNRB values: (a) Using a default value of 0.3; (b) Using pre-approved default country-specific values, known as the standardized baselines, where available; or (c) Calculating project specific fNRB values using TOOL30.
- 9. The current default value of 0.3 that can be applied globally was adopted by the Board at its 97th meeting as a conservative default, taking into account literature available at that time¹.
- 10. Over time, it became apparent that this universal default value of 0.3 has seldom been applied in CDM projects and PoAs. Instead, most projects used either of the other two options which yielded much higher and therefore less conservative values of the *fNRB*. In addition, the data used to establish that default value, by now over a decade old, are likely to be outdated as well as some of the data is based on very limited study and anecdotal reporting.
- 11. In that context, the EB116 requested the MP to develop subnational/regional values of *fNRB*. External experts have been engaged to assist the work of the MP on this matter. The draft report of the external experts is available in Appendix 3 of this document.
- 12. The sections below describe the approach used by the external experts to develop new default values of *fNRB*.

3.2. Key changes between the report submitted in October 2023 and the current report

- 13. After the preliminary fNRB results for Sub-Saharan Africa were submitted to the Board in October 2023, several key assumptions were changed in response to stakeholders' inputs. In addition, the scope of the assessment was expanded to encompass the entire Global South. These changes required the use of different input datasets and several modifications to the model itself.
- 14. For clarity, the most critical modifications and new datasets recently introduced, ranked by their impact on the differences between the new results and those presented in October 2023 for Sub-Saharan Africa are as follows:
 - a) Population maps: Transitioned from HSRL to WorldPop (https://www.worldpop.org) to include countries not covered by HSRL, such as China and others in Asia and Africa;
 - b) Revegetation Growth Curves: The submodule for generating revegetation growth curves was completely recoded. In the previous approach, growth functions were estimated based on the IPCC's biomass stock estimations. A few issues were identified e.g. in very arid areas, it was found that available biomass was less than the model's minimum harvestable threshold (1 tonne/ha for charcoal production

¹ For example, Bailis, R.; Drigo, R.; Ghilardi, A. & Masera, O. (2015). The carbon footprint of traditional woodfuels. Nature Climate Change, 5(3), pp. 266–272. This paper estimated that global *fNRB* value was 27 to 34 per cent, with large geographic variations.

and 0.1 tonne/ha for gathered fuelwood), which caused the model to output physically impossible negative harvest and fNRB values in a small number of pixels²/elemental areas. This was corrected to avoid those outputs;

- Sub-region trade in Sub-Saharan Africa: The information from reviews of international fuelwood trading in Sub-Saharan Africa was used to redefine the boundaries across which trading can take place;
- d) **Woodfuel consumption**: All fuelwood and charcoal demand figures have been thoroughly reviewed in response to stakeholder inputs.

3.3. Approach to develop new default values of fNRB

- 15. The assessment of *fNRB* values was conducted using the latest available data on woody biomass supply and demand with the Geographic Information System (GIS) based model called modelling fuelwood savings scenarios (MoFuSS). The model relies on the same basic concepts used by the Woodfuels Integrated Supply/Demand Overview Mapping (WISDOM) methodology, used to derive the results on which the current default value of 0.3 is based, with several key differences. Where WISDOM uses a snapshot in time, the MoFuSS model runs simulations, which allow users to compare intervention (i.e actions to reduce extraction on non-renewable biomass such as through efficient cook stove projects) and non-intervention scenarios that incorporate dynamic variables such as population growth, urbanization, and land cover change.
- 16. In the first phase of the assessment, the model was run for 43 countries in Sub-Saharan Africa. These countries/regions were selected as they account for the large majority of CDM projects and PoAs in the pipeline. Subject to guidance from the Board, work will continue to be conducted for the remaining countries/regions in the world; with the possibility of further updates given new global datasets and assumptions become available in the coming years.
- 17. There are similarities and differences in the approach used in the assessment and the approach defined in TOOL30. For example:
 - (a) While TOOL30 defines biomass consumption on a jurisdictional basis (e.g. districts, counties, or countries), the model used in the assessment calculates it at pixel level (tonnes of dry biomass per hectare or km²) and then uses this data to derive results at larger aggregation levels;
 - (b) Both TOOL30 and the MoFuSS use biomass growth parameters such as Mean Annual Increment (MAI) and Current Annual Increment (CAI) respectively, to define long-term average wood growth. In case of TOOL30 biomass growth parameters are applied to the entire land cover categories regardless of their standing stock. In contrast, the new model relies on growth functions, which are specific to land cover type and ecological zone and vary with current stock levels. The model applies these functions at the pixel level, so that every pixel has a unique woody biomass production function. Therefore, it is expected that the model simulates biomass harvest and regrowth after harvest more realistically;

² Pixels are the smallest unit of a digital image or display. In relation to elemental areas, a pixel represents a discrete elemental area on a screen or sensor, where each pixel carries a single colour or intensity value.

- (c) TOOL30 only considers accessibility in the sense that it removes protected areas from consideration of biomass supply. MoFuSS also accounts for protected areas but goes further by considering physical accessibility based on topographical features and the effort that woodfuel users must expend to access sources of woody biomass.
- 18. There are multiple ways to use the changes in biomass simulated by MoFuSS to estimate fNRB. In this assessment, fNRB has been estimated within a given administrative boundary by identifying pixels within the boundary that experience biomass losses during a specific timespan. This wood loss is defined as non-renewable biomass or NRB. To estimate fNRB, the sum of losses occurring within the administrative boundary of interest is divided by the total biomass harvest within that same boundary. Please refer to the supplementary material of Ghilardi et al 2016³ for a detailed description of how harvest events and natural regrowth of woody biomass interact in MoFuSS over space and time to render pixel-based results of NRB.
- 19. In this assessment, the following steps were taken to develop fNRB values:
 - (a) Create maps of woody biomass use from 2010 to 2030, using population distribution maps, and woodfuel demand scenarios;
 - (b) Create maps depicting where the woody biomass from the previous step is coming from (i.e., where it is being harvested and/or collected in each year), using accessibility functions that integrate recent globally harmonized maps of land cover, biomass/carbon stocks, roads, rivers, elevation, and protected areas; this is calculated for each and every single place using biomass;
 - (c) Create maps of the potential regrowth and/or replenishment of woody biomass in natural and anthropic ecosystems respectively, after being harvested for fuelwood or charcoal;
 - (d) Generate maps of woody biomass harvest, NRB, and fNRB between 2010 and 2030, at both the pixel and administrative level.
- 3.3.1. Key assumptions in MoFuSS Estimation of woody biomass supply and accessibility
- 20. The MoFuSS relies on several dozen parameters to model land cover change associated with woodfuel harvesting. The main assumptions that MoFuSS uses to estimate nonrenewable biomass demand in a given locality are listed below. Full details of the following parameters are in the Appendix 3:
 - (a) Biomass stocks: This data informs how much biomass exists in a pixel in the initial year of the simulation, which contributes to the available supply for harvesting and the potential for future growth. There are several global maps of above-ground biomass (AGB) available. Further details are provided in the Appendix 3 (Para 23);

³ https://docs.google.com/document/d/140duZZaBIUuCG7nvgHwsdw7Wkm2Nce7cenEpEHEvgqI/edit

(b) Biomass growth functions: These functions rely on two important parameters: annual growth rate and maximum stock within each pixel.⁴ We use the following logistic (sigmoidal) growth function to simulate woody biomass growth in each pixel and land-cover type;

$$AGB_{(t+1)i,j} = AGB_{(t)i,j} + AGB_{(t)i,j} \cdot r_{max,j} \cdot \left(1 - \frac{AGB_{(t)i,j}}{K_j}\right)$$

Where:

- *i* and *j* are indices for pixel i in land cover type j
- ABG_{(t)i,j} or ABG_{(t+1)i,j} aboveground wood biomass in pixel *i* and land cover *j* at time t or t+1
- r_{max,j} is the slope at the inflection point of the sigmoidal growth function, which determines the maximum growth rate of woody biomass in each land-cover type j⁵
- K_i is the maximum woody biomass in land-cover type j (or "carrying capacity");
- Biomass consumption Both current and future biomass consumption are (c) contributors to fNRB. Spatially modeling the impacts of biomass consumption requires estimates of the quantity consumed and the location of consumers. To estimate the quantity of wood and charcoal consumed, two simple parameters are taken into consideration: the number of users and the amount per user. The number of wood and charcoal users is based on WHO's recently updated "Global Household Energy Model", which projects the number and percentage of people using primary household cooking fuels in rural and urban areas of low- and middleincome countries.⁶ By not accounting for stacking, uncertainty in woodfuel demand may be introduced. However, it is unclear whether this leads to underestimates or overestimates. For example, a fraction of the people counted as "primary charcoal users" may actually cook some of their meals with LPG or fuelwood and use less charcoal than people counted as "primary charcoal users" who do not stack with other fuels. In that case, the charcoal consumption could be overestimated. By the same token, a fraction of the people counted as "primary LPG users" may cook with some of their meals with charcoal and use less LPG than people counted as "primary LPG users" who do not stack with other fuels. This could lead to an underestimation of charcoal consumption. The same applies to other categories of primary fuel users. There is very little reliable data on fuel consumption among fuelstacking households;
- (d) Residential, commercial and industrial woodfuel consumption.
- 21. Biomass stocks data tells us how much biomass exists in a pixel in the initial year of the simulation, which contributes to the available supply for harvesting and the potential for

⁴ Pixel size can vary, but models are generally limited by the lowest resolution input file. For our regional or global model, we use 1km x 1km pixels. However, for sub-national or project-scale models we could use higher resolutions like 100m or 30m.

⁵ Note, r_{max} is not a direct estimate of the maximum growth rate. Rather, it is a parameter proportional to the maximum growth rate such that maximum growth equals the product [¼ r_{max} K].

⁶ Urban woodfuel users rely primarily on commercially supplied fuelwood and charcoal, which is usually transported by road from distant rural areas. Rural users generally gather wood from nearby. These different harvesting practices result in different geographic patterns of impacts, which we model using different algorithms.

future growth. Among the several global maps of above-ground biomass available that could be used in the model, the dataset provided by the World Conservation Monitoring Centre (WCMC) was used. The map shows above- and below-ground carbon stocks in tonnes per hectare from 2010 and the resolution is 300m.

- 22. The biomass growth functions rely on two important parameters: annual growth rate and maximum stock within each pixel. The specific growth functions were used to simulate woody biomass growth in each pixel by land-cover type and ecological zone.
- 23. The model focuses on stocks and growth rates of above-ground biomass, the main carbon pool on which woodfuel users depend. However, other pools of terrestrial carbon like soil organic carbon (SOC) and dead organic matter (DOM) may be affected by woodfuel harvesting, particularly if harvesting leads to forest degradation or deforestation. The model does not account for changes in SOC and only addresses DOM indirectly.

3.3.2. Estimation of current and projected demand for woodfuel

- 24. Both current and future biomass consumption are contributors to *fNRB*. Spatial modelling of the impacts of biomass consumption requires the estimates of the quantity consumed and the location of consumers. To estimate the quantity of fuelwood and charcoal consumed, the model relied on two simple parameters: the number of users and the amount per user. The number of fuelwood and charcoal users is based on WHO's recently updated "Global Household Energy Model", which projects the number and percentage of people using primary household cooking fuels in rural and urban areas of low- and middle-income countries.⁷
- 25. The model focuses primarily on residential woodfuel demand. In some countries, wood may be consumed by formal and cottage industries as well as commercial establishments. The model does not include these sources of demand for several reasons: first, because there is no reliable data for the use of wood by cottage industries and informal such as brickmaking, fish smoking, beer brewing; second, while FAO publishes data on industrial roundwood production, in most countries in sub-Saharan Africa, this accounts for less than 10% of the overall wood harvest.
- 26. The MoFuSS model focuses primarily on residential woodfuel demand. In some countries, there may be industrial or commercial use of wood that affects tree cover. In earlier versions of MoFuSS, that data was omitted because of a lack of reliable data that would allow mapping of demand in the same way that residential demand is mapped (described below). However, in response to public comments, non-residential woodfuel demand from commercial entities like hotels and restaurants, public institutions like schools, prisons, and military barracks, and cottage industries like brick burning, ceramics, beer brewing, and fish smoking among others were reviewed. To include these sources of demand, limited literature review was undertaken that focused on sub-Saharan Africa.
- 27. Accessibility to woody biomass was also accounted for by defining "friction" maps that represent the effort that wood consumers must expend to travel to a given supply area. These maps are derived by integrating road and river networks, land cover characteristics, elevation, and protected areas.

⁷ World Health Organization. "Household Air Pollution Data." Air pollution data portal, 2021. https://www.who.int/data/gho/data/themes/air-pollution/household-air-pollution.

3.3.3. Other considerations

28. Use of deforestation by-products: There are very few studies that have measured the share of woody biomass cleared for agriculture that is used as firewood or charcoal. In this assessment, it is assumed that 70% of the woody by-products of land clearance is accessible in a given year, but that it is only available that year. This assumption has a small impact on the overall results but may have a significant impact on *fNRB* estimations being conservative in locations that experience high rates of tree cover loss in densely populated areas. When running the model for this study, this function was not activated because the algorithms used were not effective across very large regions.

Most countries included in this analysis experience some annual loss of tree cover, which may contribute to long-term deforestation. These losses are identified by tracking annual changes in canopy cover using remotely sensed data. Tree removals identified by remotely-sensed changes in canopy cover are typically caused by land clearance for large-and small-scale agricultural expansion rather than woodfuel harvesting. However, in some situations, the by-products of land clearance are used for firewood or charcoal production. When this occurs, the harvested biomass is non-renewable because land-clearance for agriculture makes it difficult for trees to regenerate; however, the biomass does not contribute to (f)NRB because the trees would have been removed regardless of woodfuel demand. Thus some fraction of demand might be satisfied with non-renewable biomass that does not contribute to fNRB. The MoFuSS model includes an optional module that simulates these processes and adjusts fNRB results accordingly. However, for this assessment, this feature was not used due to a variety of reasons, which are explained in the experts' report⁸.

- 29. Treatment of Protected Areas: Protected areas add some uncertainty because they often contain large stocks of biomass, but the extent to which the biomass is accessible for use as woodfuel is unclear. Some protected areas are completely inaccessible, others may be used for low-level extractive activities like collecting wood for household use, and still others might be legally inaccessible, but easily exploited due to poor enforcement. In this assessment, it was considered that all protected areas are equally difficult (but not impossible) to access for both self-collection and commercial extraction. This was accomplished by increasing the "friction" or effort required to travel within the boundaries of protected areas relative to unprotected areas with similar terrain. For this assessment, friction was set at 90%, which means that the likelihood of wood harvesting within protected areas was only 10% that of unprotected areas with similar terrain.
- 30. National boundaries and trade: The sustainability of woodfuel consumption within national boundaries can be affected by transboundary trade. For example, if woodfuel is imported to Country A from neighbouring Country B, it relieves pressure on domestic sources of woody biomass in Country A, but increases pressure on domestic sources of woody biomass in Country B. The MoFuSS model can accommodate transnational trade; however, it is difficult to model because there is no reliable data to verify the results. In addition, for this analysis, Africa was divided into four sub-regions (East, Central, Southern and West) to reduce the computing time necessary for each modelling run. Thus, while transborder trade could occur between countries within each region, it could not occur between countries in separate regions, even if they share a common border such as Chad and Niger or Cameroon and Nigeria, because they were modelled separately. Modelling the entire SSA region in one simulation will be carried out in the near future.

https://cdm.unfccc.int/public_inputs/2024/202406/index.html.

if Country-A has a major source of demand like a large urban center close to its border with Country-B, then it is possible that Country-A imports charcoal from Country-B. If that occurs, then Country-A's woodfuel supply-demand balance could be affected favorably because those imports would reduce pressure on A's own resources. By the same token, Country-B's balance would be affected negatively by the additional removals.

- 31. In theory, MoFuSS can accommodate transnational trade; however, this is difficult in practice because there is no reliable data quantifying the magnitude of the trade. FAO's forest statistics database includes woodfuel imports and exports, but the accuracy of this data is unclear and there is no information about trading partners
- 32. In this analysis, separate regional models with semi-permeable national borders have been run, resulting in some international flow of woodfuels within each region, but no flows between regions. Within regions, crossing borders adds "friction" or travel time for wood suppliers, making it more costly, but not impossible, for people to access wood in neighboring countries. The final model includes a mix of individual countries and countries clustered together to accommodate trade, where it is suspected to be a significant fraction of overall woodfuel consumption.

3.4. Results of fNRB values

33. fNRB is defined at the pixel level for a given time period as:

$$fNRB_{(t=n),j} = \frac{NRB_{(t=n),j}}{H_j}$$
 Equation (1)

Where:

$fNRB_{(t=n),j}$	=	Fraction of non-renewable biomass (fraction or %) in pixel j during the simulation period of "n" years
NRB _j	=	Quantity of non-renewable biomass harvested in pixel <i>j</i> during the simulation period of "n" years
H _j	=	Total consumption of woody biomass in pixel <i>j</i> during the simulation period of "n" years

And

$$NRB_{t=n,j} = \begin{cases} 0 \text{ if } AGB_{t=n,j} \ge AGB_{t=0,j} \\ AGB_{t=n,j} - AGB_{t=0,j} \text{ if } AGB_{t=n,j} < AGB_{t=0,j} \end{cases}$$
Equation (2)

Where:

$AGB_{t=0,j}$	=	Above ground woody biomass in pixel j in the initial year of interest
$AGB_{t=n,j}$	=	Above ground woody biomass in pixel <i>j</i> in the final year of interest

- 34. The model simulates the supply and demand for the period 2010 2050. This is used to estimate the *fNRB* values, which can be defined for the entire simulation, or divided into smaller time periods. This experts' report (in Appendix 3) presents the *fNRB* results for the period 2020 2030 only.
- 35. To be applied in projects or programmes of activity, *fNRB* must be aggregated from pixelbased values to a geographic area that is appropriate for the scale of the intervention,

which may be national or sub-national. To do this, the model aggregates NRB in each pixel during the simulation period and divides that by total consumption during the same time period within the same boundary.

$$fNRB_{(t=n),project\ area} = \sum_{j} NRB_{(t=n),j} / \sum_{j} H_{j}$$
 Equation (3)

- 36. Figures 1, 2 and 3 below illustrate spatial averages of *fNRB* by national and sub-national administrative boundaries. These results are mathematically derived from spatial raster maps of woody biomass harvesting that leads to loss of tree cover. (the first administrative level and the second administrative level) boundaries for 43 countries in Sub-Saharan Africa. Appendix 2 shows a summary of results at the national level.
- 37. The global, regional and national average values of fNRB are included here for illustrative purposes. The MP considers that the sub-national values are more appropriate to assess project-level impacts. These values are valid till 31 December 2030.
- 38. The global average fNRB of the 75 countries included in the assessment is 32% ± 18% (spatial mean ± standard deviation).
- 39. Regionally, Sub-Saharan Africa (SSA) has the highest fNRB, at 39% ± 17%, followed by Latin America and Asia, with 33% ± 14% and 17% ± 21% respectively. To estimate this variation, 30 scenarios were run by varying the value of Rmax. These Rmax values were derived from IPCC 2019 information. It needs to be noted that the information used in IPCC has high uncertainty which is reflected in the standard deviations in the fNRB values.

Table 1. Regional fNRB value

Region	fNRB (%)
<mark>Asia</mark>	<mark>17</mark>
Latin America	<mark>33</mark>
Sub-Saharan Africa	<mark>39</mark>

40. At the national level, most of the fNRB values range between 1% and 70%, with the interquartile range (25%-75%) falling between 21% and 40%. The highest national fNRB estimates occur in semi-arid countries in the Sahel, followed by several countries in East and Southern Africa and East Asia.

Country	fNRB (%)
Afghanistan	10
Angola	27
Armenia	1
Azerbaijan	1
Bangladesh	<mark>39</mark>
Benin	<mark>34</mark>
Bhutan	<mark>30</mark>
Plurinational State of Bolivia	14

Country	fNRB (%)
Botswana	35
Brazil	13
Burkina Faso	36
Burundi	35
Côte d'Ivoire	19
Cambodia	20
Cameroon	38
Central African Republic	<mark>42</mark>
Chad	37
China	10
Colombia	7
Costa Rica	10
Democratic Republic of the Congo	42
Djibouti	1
Dominican Republic	43
Ecuador	28
Equatorial Guinea	31
Eritrea	30
Eswatini	16
Ethiopia	33
Gabon	18
Gambia	55
Georgia	1
Ghana	35
Guatemala	41
Guinea	37
Guinea-Bissau	34
Guyana	0
Haiti	59
Honduras	33
India	7
Indonesia	9
Islamic Republic of Iran	5
	1
Jamaica	38
Jordan	1
Kazakhstan	7
Kenva	29
Kyrgyzstan	25
Lao People's Democratic Republic	47
	40
Mexico	30

Country	fNRB (%)
Madagascar	36
Malawi	48
Malaysia	39
Mali	45
Mauritania	<mark>65</mark>
Mongolia	12
<mark>Mozambique</mark>	38
Myanmar	<mark>36</mark>
Namibia	28
Nepal	<mark>45</mark>
Nicaragua	26
Niger	<mark>61</mark>
Nigeria	38
Pakistan	8
Panama	21
Papua New Guinea	8
Peru	4
Philippines	<mark>55</mark>
Republic of the Congo	16
Rwanda	33
Senegal	<mark>61</mark>
Sierra Leone	<mark>41</mark>
Somalia	<mark>64</mark>
South Africa	18
South Sudan	35
<mark>Sri Lanka</mark>	45
Sudan	<mark>50</mark>
<mark>Syrian Arab Republic</mark>	<mark>3</mark>
Tajikistan	19
United Republic of Tanzania	<mark>51</mark>
Thailand	20
Timor-Leste	<mark>39</mark>
Togo	46
Türkiye	13
Turkmenistan	0
Uganda	39
<mark>Uzbekistan</mark>	15
Viet Nam	36
Zambia	40
Zimbabwe	21

41. The full list of sub-national fNRB values is included in Appendix 1. A few examples of subnational values are listed below to showcase the range.

Country	Sub-national	fNRB %
Burundi	<mark>Bujumbura Mairie</mark>	<mark>14</mark>
Burundi	Bujumbura Rural	<mark>38</mark>
Burundi	Bururi	<mark>38</mark>
Burundi	Cankuzo	<mark>35</mark>
Burundi	Cibitoke	<mark>35</mark>
Burundi	Gitega	<mark>31</mark>
Burundi	Karuzi	<mark>35</mark>
Burundi	Kayanza	<mark>31</mark>
Burundi	Kirundo	<mark>29</mark>
Burundi	Makamba	<mark>39</mark>
Burundi	Muramvya	<mark>31</mark>
Burundi	Muyinga	<mark>36</mark>
Burundi	Mwaro	<mark>31</mark>
Burundi	Ngozi	<mark>37</mark>
Burundi	Rutana	<mark>38</mark>
Burundi	Ruyigi	<mark>42</mark>
Cambodia	Bântéay Méanchey	<mark>11</mark>
Cambodia	Batdâmbâng	<mark>15</mark>
Cambodia	Kâmpóng Cham	<mark>14</mark>
Cambodia	Kâmpóng Chhnang	<mark>13</mark>
Cambodia	Kâmpóng Spœ	<mark>16</mark>
Cambodia	Kâmpóng Thum	<mark>20</mark>
Cambodia	Kâmpôt	<mark>17</mark>
Cambodia	Kândal	<mark>10</mark>
Cambodia	<mark>Kaôh Kong</mark>	<mark>41</mark>
Cambodia	Kep	<mark>10</mark>
Cambodia	Krâchéh	<mark>27</mark>
Cambodia	Krong Pailin	<mark>23</mark>
Cambodia	Krong Preah Sihanouk	33

Table 3 Sub-national values⁹

⁹ These are few examples of sub-national values. The full list of sub-national values is in the Appendix 1. Where sub-national values are not available for a particular country, project participants may refer to the relevant regional values in Appendix 2.

Country	Sub-national	fNRB %
Cambodia	<mark>Môndól Kiri</mark>	<mark>40</mark>
Cambodia	Otdar Mean Chey	<mark>17</mark>
Cambodia	Phnom Penh	<mark>6</mark>
Cambodia	Pouthisat	<mark>19</mark>
Cambodia	Preah Vihéar	<mark>29</mark>
Cambodia	<mark>Prey Vêng</mark>	<mark>14</mark>
Cambodia	Rôtânôkiri	<mark>38</mark>
Cambodia	Siemréab	<mark>17</mark>
Cambodia	Stœng Trêng	<mark>31</mark>
Cambodia	Svay Rieng	<mark>34</mark>
Cambodia	<mark>Takêv</mark>	<mark>11</mark>
Cambodia	Tbong Khmum	<mark>24</mark>

- 42. To estimate urban fNRB, it has been assumed that woodfuels consumed in towns and cities are harvested and transported from the rural areas. As they are exploited commercially, urban fuelwood and charcoal tend to have higher impact than wood harvested for subsistence use by rural households. To account for this, the experts carried out a simple statistical analysis that considered a weighted average of the rural administrative units with higher fNRB. This resulted in urban fNRB values that are several percentage points higher than the national average. For example, it was estimated that Sierra Leone's national fNRB is 40% ± 15%. fRNRB in its four main administrative units ranges from 36% to 50%, and the fNRB in Freetown and other urban centers was calculated to be 42% ± 15%. The MP, while acknowledging the work undertaken by the experts, considers further analysis needs to be undertaken to assess the urban fNRB values before it recommends the urban fNRB values to the Board.
- 43. The experts' determine also uncertainty levels for the fNRB estimates. 30 scenarios were run for that purpose by varying the values of Rmax defining the shape of the growth curves in the different ecological zones. These Rmax values were derived from IPCC 2019 information. It needs to be noted that the information provided by IPCC has high uncertainty (standard deviation similar to the average value) which results in high uncertainty for fNRB estimates. The panel is of the view that these uncertainty levels, due to the lack of detailed information about basic parameters like the growth rate of various forest types would be difficult to apply to conservatively adjust the fNRB central values calculated with the model.

Figure 1. National fNRB values at the country level averaged for the period 2020-2030 (new figure below replacing the previous figure)



Figure 2. fNRB values at the first administrative level for the period 2020-2030 (new figure below replacing the previous figure)





Figure 3. fNRB values at the second administrative level for the period 2020-2030 (new figure below replacing the previous figure)

44. By examining the maps above, it is clear that there is spatial variation across all world regions mostly in Africa. For example, Southern Africa has lower fNRB than the other sub-regions. There is also variation across countries within sub-regions, and within countries at sub-national levels. There are many factors that could drive this variation, including infrastructure and accessibility, population density, tree cover at the start of the simulation, and woodfuel demand trajectories predicted by WHO's database. All of the causes of spatial variation are not covered in this report. However, some differences are likely driven by a few key variables. For example, the lower fNRB outcomes in Southern African countries are very likely due to lower demand relative to supply than in other sub-regions. In the case of South Africa and Kenya, both countries have populations of over 50 million people, and both have substantial areas of arid or semi-arid land with little or no tree cover. The WHO estimates that in 2020, roughly 5 million people in South Africa used woodfuels as their primary cooking fuel. In contrast, in Kenya (less than half the size of South Africa), over 40 million people used woodfuels as their primary cooking fuel.

4. Impacts

45. National/sub-national values of fNRB will ensure the reliability of calculating emission reductions, reduce transaction cost and facilitate the implementation of CDM project activities and PoAs in the household cookstove or water purification sector.

5. Recommendations to the Board

46. The MP recommends that the Board approve the default sub-national, national and regional values of fNRB for the countries respectively shown in Table 1 of Appendix 1, Table 2 and Table 3 of Appendix 2 and also included in the updated version of TOOL 33-Default values for common parameters¹⁰. National values may be used if it can be justified that the project activity has an impact on fuelwood harvesting all over the host country.

¹⁰ Refer to Annex 4 of MP 96 meeting report.

Where national/sub-national values are not listed in the aforementioned tables, the project participant may use the relevant regional value in Table 1 of the Appendix 2.

- 47. Use of the sub-national values are recommended in principle, unless the applied methodology/ies specifies the level (e.g. national). In addition, where sub-national values are not listed, the national value may be used. In cases where neither the sub-national or national values are listed, the regional value may be used.
- 48. The choice between the national or sub-national level for the fNRB shall be selected depending on the geographical boundary of the project activity. The final choice for the relevant fNRB value may be made at the issuance stage once the area of implementation of the project activity can be observed.
- 49. The MP recommends the discontinuation of TOOL 30 with effect from 1 Jan 2026.
- 50. The MP will update the relevant methodologies where the fNRB values are referred to.
- 51. The MP is also of the view that the MoFuSS model could be used by the Project Participants to define the appropriate geographic area around the project site to develop a project specific fNRB. The MoFuSS model is open access and accessible to public.
- 52. The MP seeks further mandate to
 - (a) Undertake additional work on the calculation of fNRB using the marginal approach; the fNRB values estimated so far determines the share of the current fuelwood harvest taking place in elemental areas (pixels) where overharvesting can be observed. The marginal fNRB value reflects the fact that reduction of fuelwood harvest triggered by a project activity does not uniformly impact the harvesting activity in each elemental area uniformly and therefore results in a different fNRB for the reduced amount of fuelwood due to the implementation of the project activity. MoFuSS can be used to provide some information on this issue;
 - (b) Explore further the data on the calculation of urban fNRB and the localisation of wood harvesting for charcoal production supplying the urban areas; and
 - (c) Assess the optimal geographical disaggregation for the estimation of fNRB values taking into account e.g. the uncertainty level of estimates at different geographical levels and fuelwood and charcoal flows between different sub-national jurisdictions or across national borders.
- 53. The MP noted that the availability of data on demand for woodfuel and on the growth rates of forests is limited, which adds to the uncertainty of the fNRB values. The MP would like to request the Board to make a call to other agencies and entities to enhance their efforts to collect such data.

Appendix 1. Sub-national fNRB values

Country	Sub-national	fNRB (%)
Afghanistan	Badakhshan	<mark>33</mark>
Afghanistan	Badghis	<mark>26</mark>
Afghanistan	Baghlan	<mark>12</mark>
Afghanistan	Balkh	1
Afghanistan	Bamyan	<mark>46</mark>
Afghanistan	Daykundi	<mark>44</mark>
Afghanistan	Farah	<mark>3</mark>
Afghanistan	Faryab	<mark>5</mark>
Afghanistan	Ghazni	<mark>11</mark>
Afghanistan	Ghor	<mark>51</mark>
Afghanistan	Hilmand	<mark>3</mark>
Afghanistan	Hirat	<mark>4</mark>
Afghanistan	<mark>Jawzjan</mark>	<mark>1</mark>
Afghanistan	Kabul	1
Afghanistan	Kandahar	<mark>1</mark>
Afghanistan	Kapisa	<mark>3</mark>
Afghanistan	Khost	<mark>8</mark>
Afghanistan	Kunar	<mark>34</mark>
Afghanistan	Kunduz	<mark>0</mark>
Afghanistan	Laghman	<mark>11</mark>
Afghanistan	Logar	<mark>0</mark>
Afghanistan	Nangarhar	<mark>3</mark>
Afghanistan	Nimroz	<mark>0</mark>
Afghanistan	Nuristan	<mark>36</mark>
Afghanistan	Paktika	<mark>3</mark>
Afghanistan	Paktya Paktya	<mark>6</mark>
Afghanistan	Panjshir	<mark>21</mark>
Afghanistan	Parwan	<mark>7</mark>
Afghanistan	Samangan	<mark>20</mark>
Afghanistan	<mark>Sari Pul</mark>	<mark>24</mark>
Afghanistan	Takhar	<mark>2</mark>
Afghanistan	<mark>Uruzgan</mark>	<mark>26</mark>
Afghanistan	Wardak	<mark>13</mark>
Afghanistan	Zabul	<mark>11</mark>
Angola	Bengo	<mark>26</mark>

Table 1 Default sub-national fNRB values¹¹

¹¹ Source: MoFuSS global simulations 1km 2010-2050 Values for 2020-2030 summary_adm0_fr.csv.

Country	Sub-national	<mark>fNRB (%)</mark>
Angola	Benguela	<mark>28</mark>
Angola	Bié	<mark>28</mark>
Angola	Cabinda	<mark>30</mark>
Angola	Cuando Cubango	<mark>25</mark>
Angola	Cuanza Norte	<mark>28</mark>
Angola	Cuanza Sul	<mark>30</mark>
Angola	Cunene	<mark>20</mark>
Angola	Huambo	<mark>25</mark>
Angola	Huíla	<mark>22</mark>
Angola	Luanda	<mark>23</mark>
Angola	Lunda Norte	<mark>30</mark>
Angola	Lunda Sul	<mark>34</mark>
Angola	Malanje	<mark>31</mark>
Angola	Moxico	<mark>36</mark>
Angola	Namibe	<mark>26</mark>
Angola	Uíge	28
Angola	Zaire	22
Armenia	Aragatsotn	0
Armenia	Ararat	0
Armenia	Armavir	0
Armenia	Erevan	0
Armenia	Gegharkunik	0
Armenia	Kotayk	0
Armenia	Lori	1
Armenia	Shirak	0
Armenia	Syunik	1
Armenia	Tavush	4
Armenia	Vayots Dzor	0
Azerbaijan	Absheron	0
Azerbaijan	Aran	0
Azerbaijan	Daglig-Shirvan	1
Azerbaijan	Ganja-Qazakh	1
Azerbaijan	Kalbajar-Lachin	7
Azerbaijan	Lankaran	3
Azerbaijan	Nakhchivan	0
Azerbaijan	Quba-Khachmaz	2
Azerbaijan	Shaki-Zaqatala	<mark>4</mark>
Azerbaijan	Yukhari-Karabakh	2
Bangladesh	Barisal	<mark>46</mark>
Bangladesh	Chittagong	72
Bangladesh	Dhaka	0
Bangladesh	Khulna	<mark>40</mark>

Country	Sub-national	<mark>fNRB (%)</mark>
Bangladesh	Mymensingh	<mark>2</mark>
Bangladesh	Rajshahi	<mark>0</mark>
Bangladesh	Rangpur	1
Bangladesh	Sylhet	<mark>21</mark>
Benin	Alibori	<mark>25</mark>
Benin	Atakora	<mark>32</mark>
Benin	Atlantique	<mark>30</mark>
Benin	Borgou	<mark>31</mark>
Benin	Collines	<mark>43</mark>
Benin	Donga	<mark>37</mark>
Benin	Kouffo	<mark>28</mark>
Benin	Littoral	0
Benin	Mono	<mark>28</mark>
Benin	Ouémé	<mark>30</mark>
Benin	Plateau	<mark>39</mark>
Benin	Zou	<mark>34</mark>
Bhutan	Bumthang	33
Bhutan	Chhukha	<mark>33</mark>
Bhutan	Dagana	32
Bhutan	Gasa	<mark>16</mark>
Bhutan	Haa	<mark>24</mark>
Bhutan	Lhuentse	30
Bhutan	Monggar	<mark>34</mark>
Bhutan	Paro	26
Bhutan	Pema Gatshel	37
Bhutan	Punakha	28
Bhutan	Samdrup Jongkhar	37
Bhutan	Samtse	31
Bhutan	Sarpang	<mark>34</mark>
Bhutan	Thimphu	25
Bhutan	Trashi Yangtse	28
Bhutan	Trashigang	30
Bhutan	Trongsa	32
Bhutan	Tsirang	36
Bhutan	Wangdue Phodrang	28
Bhutan	Zhemgang	39
Botswana	Central	27
Botswana	Chobe	19
Botswana	Francistown	10
Botswana	Gaborone	18
Botswana	Ghanzi	50
Botswana	Jwaneng	<mark>25</mark>

Country	Sub-national	<mark>fNRB (%)</mark>
Botswana	Kgalagadi	<mark>49</mark>
Botswana	Kgatleng	<mark>43</mark>
Botswana	Kweneng	<mark>44</mark>
Botswana	Lobatse	<mark>7</mark>
Botswana	North-East	<mark>18</mark>
Botswana	North-West	<mark>24</mark>
Botswana	Selibe Phikwe	<mark>10</mark>
Botswana	South-East	<mark>41</mark>
Botswana	Southern	<mark>45</mark>
Botswana	Sowa	9
Burkina Faso	Boucle du Mouhoun	<mark>28</mark>
Burkina Faso	Cascades	<mark>26</mark>
Burkina Faso	Centre	<mark>30</mark>
Burkina Faso	Centre-Est	29
Burkina Faso	Centre-Nord	<mark>55</mark>
Burkina Faso	Centre-Ouest	28
Burkina Faso	Centre-Sud	29
Burkina Faso	Est	<mark>35</mark>
Burkina Faso	Haut-Bassins	25
Burkina Faso	Nord	47
Burkina Faso	Plateau-Central	<mark>33</mark>
Burkina Faso	Sahel	<mark>63</mark>
Burkina Faso	Sud-Ouest	<mark>26</mark>
Burundi	Bubanza	<mark>37</mark>
Burundi	Bujumbura Mairie	<mark>14</mark>
Burundi	Bujumbura Rural	<mark>38</mark>
Burundi	Bururi	<mark>38</mark>
Burundi	Cankuzo	<mark>35</mark>
Burundi	Cibitoke	<mark>35</mark>
Burundi	Gitega	<mark>31</mark>
Burundi	Karuzi	35
Burundi	Kayanza	<mark>31</mark>
Burundi	Kirundo	29
Burundi	Makamba	39
Burundi	Muramvya	31
Burundi	Muyinga	36
Burundi	Mwaro	31
Burundi	Ngozi	37
Burundi	Rutana	38
Burundi	Ruyigi	42
Brazil	Acre	14
Brazil	Alagoas	9

Country	Sub-national	<mark>fNRB (%)</mark>
Brazil	Amapá	<mark>15</mark>
Brazil	Amazonas	<mark>17</mark>
Brazil	Bahia	<mark>12</mark>
Brazil	Ceará	<mark>11</mark>
Brazil	Distrito Federal	<mark>3</mark>
Brazil	Espírito Santo	<mark>12</mark>
Brazil	Goiás	<mark>8</mark>
Brazil	Maranhão	<mark>15</mark>
Brazil	Mato Grosso	<mark>12</mark>
Brazil	Mato Grosso do Sul	<mark>10</mark>
Brazil	Minas Gerais	<mark>13</mark>
Brazil	Pará	<mark>16</mark>
Brazil	Paraíba	<mark>11</mark>
Brazil	Paraná	<mark>17</mark>
Brazil	Pernambuco	<mark>11</mark>
Brazil	Piauí	<mark>13</mark>
Brazil	Rio de Janeiro	<mark>13</mark>
Brazil	Rio Grande do Norte	<mark>11</mark>
Brazil	Rio Grande do Sul	<mark>17</mark>
Brazil	Rondônia	<mark>12</mark>
Brazil	Roraima	<mark>18</mark>
Brazil	Santa Catarina	<mark>21</mark>
Brazil	São Paulo	11
Brazil	Sergipe	9
Brazil	Tocantins	<mark>10</mark>
Cambodia	Bântéay Méanchey	<mark>11</mark>
Cambodia	Batdâmbâng	<mark>15</mark>
Cambodia	Kâmpóng Cham	<mark>14</mark>
Cambodia	Kâmpóng Chhnang	<mark>13</mark>
Cambodia	Kâmpóng Spœ	<mark>16</mark>
Cambodia	Kâmpóng Thum	<mark>20</mark>
Cambodia	Kâmpôt	<mark>17</mark>
Cambodia	Kândal	<mark>10</mark>
Cambodia	Kaôh Kong	<mark>41</mark>
Cambodia	Kep	10
Cambodia	Krâchéh	27
Cambodia	Krong Pailin	<mark>23</mark>
Cambodia	Krong Preah Sihanouk	<mark>33</mark>
Cambodia	Môndól Kiri	40
Cambodia	Otdar Mean Chey	17
Cambodia	Phnom Penh	6
Cambodia	Pouthisat	<mark>19</mark>

Country	Sub-national	<mark>fNRB (%)</mark>
Cambodia	Preah Vihéar	<mark>29</mark>
Cambodia	Prey Vêng	<mark>14</mark>
Cambodia	Rôtânôkiri	<mark>38</mark>
Cambodia	Siemréab	<mark>17</mark>
Cambodia	Stœng Trêng	<mark>31</mark>
Cambodia	Svay Rieng	<mark>34</mark>
Cambodia	Takêv	<mark>11</mark>
Cambodia	Tbong Khmum	<mark>24</mark>
Cameroon	Adamaoua	<mark>40</mark>
Cameroon	Centre	<mark>43</mark>
Cameroon	Est	<mark>43</mark>
Cameroon	Extrême-Nord	<mark>33</mark>
Cameroon	Littoral	<mark>44</mark>
Cameroon	Nord	<mark>32</mark>
Cameroon	Nord-Ouest	<mark>26</mark>
Cameroon	Ouest	<mark>26</mark>
Cameroon	Sud	<mark>45</mark>
Cameroon	Sud-Ouest	<mark>45</mark>
Central African Republic	Bamingui-Bangoran	<mark>40</mark>
Central African Republic	Bangui	<mark>25</mark>
Central African Republic	Basse-Kotto	<mark>26</mark>
Central African Republic	Haut-Mbomou	<mark>51</mark>
Central African Republic	Haute-Kotto	<mark>52</mark>
Central African Republic	Kémo	<mark>45</mark>
Central African Republic	Lobaye	<mark>39</mark>
Central African Republic	Mambéré-Kadéï	<mark>43</mark>
Central African Republic	Mbomou	<mark>41</mark>
Central African Republic	Nana-Grébizi	<mark>48</mark>
Central African Republic	Nana-Mambéré	<mark>47</mark>
Central African Republic	Ombella-M'Poko	<mark>39</mark>
Central African Republic	Ouaka	<mark>35</mark>
Central African Republic	Ouham	<mark>47</mark>
Central African Republic	Ouham-Pendé	<mark>45</mark>
Central African Republic	Sangha-Mbaéré	<mark>42</mark>
Central African Republic	Vakaga	<mark>25</mark>
Chad	Barh el Ghazel	<mark>59</mark>
Chad	Batha	<mark>62</mark>
Chad	Borkou	0
Chad	Chari-Baguirmi	<mark>33</mark>
Chad	Ennedi Est	0
Chad	Ennedi Ouest	1
Chad	Guéra	28

Country	Sub-national	fNRB (%)
Chad	Hadjer-Lamis	<mark>62</mark>
Chad	Kanem	<mark>56</mark>
Chad	Lac	<mark>65</mark>
Chad	Logone Occidental	<mark>27</mark>
Chad	Logone Oriental	<mark>28</mark>
Chad	Mandoul	<mark>26</mark>
Chad	Mayo-Kebbi Est	<mark>21</mark>
Chad	Mayo-Kebbi Ouest	<mark>22</mark>
Chad	Moyen-Chari	<mark>21</mark>
Chad	<mark>Ouaddaï</mark>	<mark>65</mark>
Chad	Salamat	<mark>17</mark>
Chad	Sila	<mark>39</mark>
Chad	Tandjilé	<mark>21</mark>
Chad	Tibesti	0
Chad	Ville de N'Djamena	<mark>30</mark>
Chad	Wadi Fira	<mark>51</mark>
China	Anhui	<mark>12</mark>
China	Beijing	<mark>13</mark>
China	Chongqing	6
China	Fujian	<mark>12</mark>
China	Gansu	<mark>5</mark>
China	Guangdong	9
China	Guangxi	6
China	Guizhou	7
China	Hainan	<mark>12</mark>
China	Hebei	<mark>12</mark>
China	Heilongjiang	<mark>6</mark>
China	Henan	<mark>15</mark>
China	Hong Kong	<mark>11</mark>
China	Hubei	<mark>11</mark>
China	Hunan	9
China	Jiangsu	<mark>10</mark>
China	Jiangxi	<mark>11</mark>
China	Jilin	6
China	Liaoning	10
China	Macau	6
China	Nei Mongol	<mark>5</mark>
China	Ningxia Hui	5
China	Qinghai	1
China	Shaanxi	<mark>15</mark>
China	Shandong	<mark>15</mark>
China	Shanghai	7

Country	Sub-national	<mark>fNRB (%)</mark>
China	Shanxi	<mark>13</mark>
China	Sichuan	<mark>7</mark>
China	Tianjin	<mark>6</mark>
China	Xinjiang Uygur	<mark>0</mark>
China	Xinjiang Uygur	0
China	Xinjiang Uygur	<mark>0</mark>
China	Xizang	1
China	Xizang	<mark>0</mark>
China	Xizang	0
China	Yunnan	<mark>10</mark>
China	Zhejiang	<mark>12</mark>
Costa Rica	Alajuela	<mark>9</mark>
Costa Rica	Cartago	<mark>15</mark>
Costa Rica	Guanacaste	8
Costa Rica	Heredia	<mark>13</mark>
Costa Rica	Limón	<mark>12</mark>
Costa Rica	Puntarenas	<mark>12</mark>
Costa Rica	San José	<mark>10</mark>
Colombia	Amazonas	7
Colombia	Antioquia	<mark>10</mark>
Colombia	Arauca	<mark>7</mark>
Colombia	AtlÃintico	3
Colombia	Bogota	3
Colombia	BolÃ-var	<mark>5</mark>
Colombia	BoyacÃ _i	<mark>7</mark>
Colombia	Caldas	<mark>10</mark>
Colombia	CaquetÃ _i	<mark>9</mark>
Colombia	CaquetÃ _i	<mark>3</mark>
Colombia	Casanare	<mark>9</mark>
Colombia	Cauca	<mark>4</mark>
Colombia	Cesar	<mark>14</mark>
Colombia	Choca	2
Colombia	Cardoba	<mark>7</mark>
Colombia	Cundinamarca	7
Colombia	Guaina	<mark>9</mark>
Colombia	Guaviare	8
Colombia	Huila	<mark>4</mark>
Colombia	La Guajira	2
Colombia	Magdalena	2
Colombia	Meta	5
Colombia	Nariato	9
Colombia	Norte de Santader	10

Country	Sub-national	<mark>fNRB (%)</mark>
Colombia	Putumayo	<mark>12</mark>
Colombia	Quinda	<mark>8</mark>
Colombia	Risaralda	<mark>12</mark>
Colombia	San Adra	<mark>8</mark>
Colombia	Santander	<mark>9</mark>
Colombia	Sucre	<mark>1</mark>
Colombia	Tolima	<mark>6</mark>
Colombia	Valle del Cauca	<mark>7</mark>
Colombia	Vaupa	<mark>7</mark>
Colombia	Vichada	<mark>3</mark>
Congo	Bouenza	<mark>13</mark>
Congo	Brazzaville	<mark>4</mark>
Congo	Cuvette	<mark>16</mark>
Congo	Cuvette-Ouest	<mark>18</mark>
Congo	Kouilou	<mark>22</mark>
Congo	Lékoumou	<mark>21</mark>
Congo	Likouala	<mark>24</mark>
Congo	Niari	<mark>16</mark>
Congo	Plateaux	<mark>11</mark>
Congo	Pointe Noire	<mark>0</mark>
Congo	Pool	<mark>9</mark>
Congo	Sangha	<mark>24</mark>
Côte d'Ivoire	Abidjan	<mark>14</mark>
Côte d'Ivoire	Bas-Sassandra	<mark>18</mark>
Côte d'Ivoire	Comoé	<mark>17</mark>
Côte d'Ivoire	Denguélé	<mark>19</mark>
Côte d'Ivoire	<mark>Gôh-Djiboua</mark>	<mark>19</mark>
Côte d'Ivoire	Lacs	<mark>18</mark>
Côte d'Ivoire	Lagunes	<mark>19</mark>
Côte d'Ivoire	Montagnes	<mark>23</mark>
Côte d'Ivoire	Sassandra-Marahoué	<mark>20</mark>
Côte d'Ivoire	Savanes	<mark>19</mark>
Côte d'Ivoire	Vallée du Bandama	<mark>19</mark>
Côte d'Ivoire	Woroba	<mark>19</mark>
Côte d'Ivoire	Yamoussoukro	<mark>19</mark>
Côte d'Ivoire	Zanzan	<mark>17</mark>
Democratic Republic of the Congo	Bas-Uele	<mark>49</mark>
Democratic Republic of the Congo	Équateur	<mark>50</mark>
Democratic Republic of the Congo	Haut-Katanga	<mark>49</mark>
Democratic Republic of the Congo	Haut-Lomami	<mark>37</mark>
Democratic Republic of the Congo	Haut-Uele	<mark>43</mark>
Democratic Republic of the Congo	lturi	<mark>41</mark>

Country	Sub-national	<mark>fNRB (%)</mark>
Democratic Republic of the Congo	Kasaï	<mark>39</mark>
Democratic Republic of the Congo	Kasaï-Central	<mark>36</mark>
Democratic Republic of the Congo	Kasaï-Oriental	<mark>34</mark>
Democratic Republic of the Congo	Kinshasa	<mark>26</mark>
Democratic Republic of the Congo	Kongo-Central	<mark>27</mark>
Democratic Republic of the Congo	Kwango	<mark>34</mark>
Democratic Republic of the Congo	Kwilu	<mark>32</mark>
Democratic Republic of the Congo	Lomami	<mark>28</mark>
Democratic Republic of the Congo	Lualaba	<mark>44</mark>
Democratic Republic of the Congo	Mai-Ndombe	<mark>43</mark>
Democratic Republic of the Congo	Maniema	<mark>44</mark>
Democratic Republic of the Congo	Mongala	<mark>47</mark>
Democratic Republic of the Congo	Nord-Kivu	<mark>42</mark>
Democratic Republic of the Congo	Nord-Ubangi	<mark>37</mark>
Democratic Republic of the Congo	Sankuru	<mark>46</mark>
Democratic Republic of the Congo	Sud-Kivu	<mark>42</mark>
Democratic Republic of the Congo	Sud-Ubangi	<mark>39</mark>
Democratic Republic of the Congo	Tanganyika	<mark>39</mark>
Democratic Republic of the Congo	Tshopo	<mark>50</mark>
Democratic Republic of the Congo	Tshuapa	<mark>51</mark>
Djibouti	Ali Sabieh	<mark>0</mark>
Djibouti	Arta	<mark>0</mark>
Djibouti	Dikhil	<mark>1</mark>
Djibouti	Djiboutii	<mark>0</mark>
Djibouti	Obock	<mark>0</mark>
Djibouti	Tadjoura	<mark>3</mark>
Dominican Republic	Azua	<mark>46</mark>
Dominican Republic	Bahoruco	<mark>46</mark>
Dominican Republic	Barahona	<mark>46</mark>
Dominican Republic	Dajabón	<mark>62</mark>
Dominican Republic	Distrito Nacional	<mark>11</mark>
Dominican Republic	Duarte	<mark>31</mark>
Dominican Republic	El Seybo	<mark>13</mark>
Dominican Republic	Espaillat	<mark>34</mark>
Dominican Republic	Hato Mayor	<mark>23</mark>
Dominican Republic	Independencia	<mark>59</mark>
Dominican Republic	La Altagracia	<mark>11</mark>
Dominican Republic	La Estrelleta	<mark>56</mark>
Dominican Republic	La Romana	<mark>17</mark>
Dominican Republic	La Vega	<mark>52</mark>
Dominican Republic	María Trinidad Sánchez	<mark>26</mark>
Dominican Republic	Monseñor Nouel	<mark>41</mark>

Country	Sub-national	<mark>fNRB (%)</mark>
Dominican Republic	Monte Cristi	<mark>50</mark>
Dominican Republic	Monte Plata	<mark>34</mark>
Dominican Republic	Pedernales	<mark>47</mark>
Dominican Republic	Peravia	<mark>37</mark>
Dominican Republic	Puerto Plata	<mark>45</mark>
Dominican Republic	Salcedo	<mark>33</mark>
Dominican Republic	Samaná	4
Dominican Republic	San Cristóbal	<mark>38</mark>
Dominican Republic	San José de Ocoa	<mark>39</mark>
Dominican Republic	San Juan	<mark>48</mark>
Dominican Republic	San Pedro de Macorís	<mark>28</mark>
Dominican Republic	Sánchez Ramírez	<mark>35</mark>
Dominican Republic	Santiago	<mark>46</mark>
Dominican Republic	Santiago Rodríguez	<mark>47</mark>
Dominican Republic	Santo Domingo	<mark>39</mark>
Dominican Republic	Valverde	<mark>50</mark>
Ecuador	Azuay	<mark>29</mark>
Ecuador	Bolivar	<mark>33</mark>
Ecuador	Cañar	<mark>30</mark>
Ecuador	Carchi	<mark>34</mark>
Ecuador	Chimborazo	<mark>29</mark>
Ecuador	Cotopaxi	<mark>32</mark>
Ecuador	El Oro	<mark>21</mark>
Ecuador	Esmeraldas	<mark>29</mark>
Ecuador	Galápagos	<mark>18</mark>
Ecuador	Guayas	<mark>21</mark>
Ecuador	Imbabura	<mark>34</mark>
Ecuador	Loja	<mark>18</mark>
Ecuador	Los Rios	<mark>25</mark>
Ecuador	Manabi	<mark>23</mark>
Ecuador	Morona Santiago	<mark>45</mark>
Ecuador	Napo	<mark>39</mark>
Ecuador	Orellana	<mark>36</mark>
Ecuador	Pastaza	<mark>43</mark>
Ecuador	Pichincha	<mark>31</mark>
Ecuador	Santa Elena	21
Ecuador	Santo Domingo de los Tsachilas	33
Ecuador	Sucumbios	38
Ecuador	Tungurahua	31
Ecuador	Zamora Chinchipe	34
Equatorial Guinea	Annobón	0
Equatorial Guinea	Bioko Norte	26

Country	Sub-national	<mark>fNRB (%)</mark>
Equatorial Guinea	Bioko Sur	<mark>31</mark>
Equatorial Guinea	Centro Sur	<mark>32</mark>
Equatorial Guinea	Kié-Ntem	<mark>29</mark>
Equatorial Guinea	Litoral	<mark>32</mark>
Equatorial Guinea	Wele-Nzas	<mark>31</mark>
Eritrea	Anseba	<mark>24</mark>
Eritrea	Debub	<mark>18</mark>
Eritrea	Debubawi Keyih Bahri	3
Eritrea	Gash Barka	53
Eritrea	Maekel	<mark>15</mark>
Eritrea	Semenawi Keyih Bahri	<mark>18</mark>
Eswatini	Hhohho	17
Eswatini	Lubombo	14
Eswatini	Manzini	17
Eswatini	Shiselweni	<mark>16</mark>
Ethiopia	Afar	50
Ethiopia	Amhara	23
Ethiopia	Benshangul-Gumaz	29
Ethiopia	Dire Dawa	19
Ethiopia	Gambela Peoples	40
Ethiopia	Harari People	18
Ethiopia	Oromia	30
Ethiopia	Somali	56
Ethiopia	Southern Nations Nationalities	29
Ethiopia	Tigray	29
Gabon	Addis Ababa	9
Gabon	Haut-Ogooué	17
Gabon	Moyen-Ogooué	14
Gabon	Ngounié	16
Gabon	Nyanga	15
Gabon	Ogooué-lvindo	18
Gabon	Ogooué-Lolo	18
Gabon	Ogooué-Maritime	13
Gabon	Wouleu-Ntem	24
Georgia	Abkhazia	2
Georgia	Aiaria	1
Georgia	Guria	1
Georgia	Imereti	1
Georgia	Kakheti	0
Georgia	Kvemo Kartli	1
Georgia	Mtskheta-Mtianeti	1
Georgia	Racha-Lechkhumi-Kvemo Svaneti	0

Country	Sub-national	fNRB (%)
Georgia	Samegrelo-Zemo Svaneti	0
Georgia	Samtskhe-Javakheti	0
Georgia	Shida Kartli	0
Georgia	Tbilisi	<mark>4</mark>
Ghana	Ahafo	<mark>34</mark>
Ghana	Ashanti	<mark>37</mark>
Ghana	Bono	<mark>30</mark>
Ghana	Bono East	<mark>39</mark>
Ghana	Central	<mark>33</mark>
Ghana	Eastern	<mark>36</mark>
Ghana	Greater Accra	28
Ghana	North East	<mark>36</mark>
Ghana	Northern	<mark>41</mark>
Ghana	Oti	32
Ghana	Savannah	<mark>33</mark>
Ghana	Upper East	30
Ghana	Upper West	27
Ghana	Volta	33
Ghana	Western	32
Ghana	Western North	31
Gambia	Banjul	39
Gambia	Lower River	<mark>60</mark>
Gambia	Maccarthy Island	50
Gambia	North Bank	<mark>64</mark>
Gambia	Upper River	<mark>48</mark>
Gambia	Western	<mark>59</mark>
Guatemala	Alta Verapaz	<mark>30</mark>
Guatemala	Baja Verapaz	<mark>31</mark>
Guatemala	Chimaltenango	<mark>52</mark>
Guatemala	Chiquimula	<mark>33</mark>
Guatemala	El Progreso	<mark>39</mark>
Guatemala	Escuintla	30
Guatemala	Guatemala	36
Guatemala	Huehuetenango	<mark>42</mark>
Guatemala	Izabal	31
Guatemala	Jalapa	35
Guatemala	Jutiapa	35
Guatemala	Petén	28
Guatemala	Quezaltenango	47
Guatemala	Quiché	45
Guatemala	Retalhuleu	36
Guatemala	Sacatepéquez	<mark>56</mark>

Country	Sub-national	<mark>fNRB (%)</mark>
Guatemala	San Marcos	<mark>47</mark>
Guatemala	Santa Rosa	<mark>32</mark>
Guatemala	Sololá	<mark>54</mark>
Guatemala	Suchitepéquez	<mark>33</mark>
Guatemala	Totonicapán	<mark>62</mark>
Guatemala	Zacapa	<mark>36</mark>
Guinea	Boké	<mark>32</mark>
Guinea	Conakry	<mark>42</mark>
Guinea	Faranah	<mark>41</mark>
Guinea	Kankan	<mark>39</mark>
Guinea	Kindia	<mark>28</mark>
Guinea	Labé	<mark>42</mark>
Guinea	Mamou	<mark>38</mark>
Guinea	Nzérékoré	<mark>37</mark>
Guinea-Bissau	Bafatá	<mark>33</mark>
Guinea-Bissau	Biombo	<mark>35</mark>
Guinea-Bissau	Bissau	<mark>18</mark>
Guinea-Bissau	Bolama	<mark>23</mark>
Guinea-Bissau	Cacheu	<mark>34</mark>
Guinea-Bissau	Gabú	<mark>38</mark>
Guinea-Bissau	Oio	<mark>36</mark>
Guinea-Bissau	Quinara	<mark>23</mark>
Guinea-Bissau	Tombali	<mark>28</mark>
Guyana	Barima-Waini	<mark>0</mark>
Guyana	Cuyuni-Mazaruni	<mark>0</mark>
Guyana	Demerara-Mahaica	<mark>0</mark>
Guyana	East Berbice-Corentyne	<mark>0</mark>
Guyana	Essequibo Islands-West Demerara	0
Guyana	Mahaica-Berbice	0
Guyana	Pomeroon-Supenaam	0
Guyana	Potaro-Siparuni	0
Guyana	Upper Demerara-Berbice	0
Guyana	Upper Takutu-Upper Essequibo	0
Haiti	Centre	<mark>61</mark>
Haiti	Grand'Anse	<mark>65</mark>
Haiti	L'Artibonite	<mark>43</mark>
Haiti	Nippes	<mark>69</mark>
Haiti	Nord	71
Haiti	Nord-Est	<mark>64</mark>
Haiti	Nord-Ouest	<mark>63</mark>
Haiti	Ouest	25
Haiti	Sud	61

Country	Sub-national	<mark>fNRB (%)</mark>
Haiti	Sud-Est	<mark>66</mark>
Honduras	Atlántida	<mark>34</mark>
Honduras	Choluteca	<mark>31</mark>
Honduras	Colón	<mark>30</mark>
Honduras	Comayagua	<mark>34</mark>
Honduras	Copán	<mark>31</mark>
Honduras	Cortés	<mark>32</mark>
Honduras	El Paraíso	<mark>31</mark>
Honduras	Francisco Morazán	<mark>34</mark>
Honduras	Gracias a Dios	<mark>26</mark>
Honduras	Intibucá	<mark>36</mark>
Honduras	Islas de la Bahía	<mark>33</mark>
Honduras	La Paz	<mark>35</mark>
Honduras	Lempira	<mark>33</mark>
Honduras	Ocotepeque	<mark>34</mark>
Honduras	<mark>Olancho</mark>	<mark>32</mark>
Honduras	Santa Bárbara	<mark>34</mark>
Honduras	Valle	<mark>31</mark>
Honduras	Yoro	<mark>35</mark>
India	Andaman and Nicobar	<mark>28</mark>
India	Andhra Pradesh	<mark>6</mark>
India	Arunachal Pradesh	<mark>27</mark>
India	Arunachal Pradesh	<mark>28</mark>
India	Assam	<mark>24</mark>
India	Bihar	<mark>5</mark>
India	Chandigarh	2
India	Chhattisgarh	<mark>12</mark>
India	Dadra and Nagar Haveli	<mark>19</mark>
India	Daman and Diu	4
India	Goa	<mark>33</mark>
India	Gujarat	1
India	Haryana	0
India	Himachal Pradesh	<mark>17</mark>
India	Himachal Pradesh	0
India	Himachal Pradesh	0
India	Jammu and Kashmir	<mark>10</mark>
India	Jharkhand	<mark>16</mark>
India	Karnataka	5
India	Kerala	34
India	Lakshadweep	0
India	Madhya Pradesh	4
India	Maharashtra	4

Country	Sub-national	<mark>fNRB (%)</mark>
India	Manipur	<mark>25</mark>
India	Meghalaya	<mark>28</mark>
India	Mizoram	<mark>31</mark>
India	Nagaland	<mark>27</mark>
India	NCT of Delhi	<mark>0</mark>
India	<mark>Odisha</mark>	<mark>19</mark>
India	Puducherry	<mark>13</mark>
India	Punjab	<mark>1</mark>
India	Rajasthan	<mark>0</mark>
India	Sikkim	<mark>23</mark>
India	Tamil Nadu	<mark>6</mark>
India	Telangana	2
India	Tripura	<mark>22</mark>
India	Uttar Pradesh	2
India	Uttarakhand	<mark>23</mark>
India	Uttarakhand	<mark>0</mark>
India	Uttarakhand	0
India	West Bengal	<mark>15</mark>
Indonesia	Aceh	<mark>10</mark>
Indonesia	Bali	<mark>6</mark>
Indonesia	Bangka Belitung	<mark>11</mark>
Indonesia	Banten	<mark>9</mark>
Indonesia	Bengkulu	<mark>11</mark>
Indonesia	Gorontalo	8
Indonesia	Jakarta Raya	<mark>0</mark>
Indonesia	Jambi	<mark>12</mark>
Indonesia	Jawa Barat	<mark>9</mark>
Indonesia	Jawa Tengah	8
Indonesia	Jawa Timur	<mark>8</mark>
Indonesia	Kalimantan Barat	<mark>11</mark>
Indonesia	Kalimantan Selatan	<mark>9</mark>
Indonesia	Kalimantan Tengah	<mark>12</mark>
Indonesia	Kalimantan Timur	<mark>11</mark>
Indonesia	Kalimantan Utara	<mark>12</mark>
Indonesia	Kepulauan Riau	8
Indonesia	Lampung	7
Indonesia	Maluku	<mark>12</mark>
Indonesia	Maluku Utara	<mark>12</mark>
Indonesia	Nusa Tenggara Barat	6
Indonesia	Nusa Tenggara Timur	3
Indonesia	Papua	<mark>10</mark>
Indonesia	Papua Barat	<mark>12</mark>

Country	Sub-national	<mark>fNRB (%)</mark>
Indonesia	Riau	<mark>12</mark>
Indonesia	Sulawesi Barat	<mark>11</mark>
Indonesia	Sulawesi Selatan	<mark>7</mark>
Indonesia	Sulawesi Tengah	<mark>11</mark>
Indonesia	Sulawesi Tenggara	<mark>10</mark>
Indonesia	Sulawesi Utara	<mark>11</mark>
Indonesia	Sumatera Barat	<mark>11</mark>
Indonesia	Sumatera Selatan	<mark>10</mark>
Indonesia	Sumatera Utara	<mark>10</mark>
Indonesia	Yogyakarta	<mark>7</mark>
Islamic Republic of Iran	Alborz	8
Islamic Republic of Iran	Ardebil	<mark>9</mark>
Islamic Republic of Iran	Bushehr	<mark>0</mark>
Islamic Republic of Iran	Chahar Mahall and Bakhtiari	8
Islamic Republic of Iran	East Azarbaijan	<mark>9</mark>
Islamic Republic of Iran	Esfahan	2
Islamic Republic of Iran	Fars	1
Islamic Republic of Iran	Gilan	<mark>18</mark>
Islamic Republic of Iran	Golestan	7
Islamic Republic of Iran	Hamadan	<mark>10</mark>
Islamic Republic of Iran	Hormozgan	0
Islamic Republic of Iran	llam	3
Islamic Republic of Iran	Kerman	1
Islamic Republic of Iran	Kermanshah	7
Islamic Republic of Iran	Khuzestan	1
Islamic Republic of Iran	Kohgiluyeh and Buyer Ahmad	2
Islamic Republic of Iran	Kordestan	<mark>10</mark>
Islamic Republic of Iran	Lorestan	8
Islamic Republic of Iran	Markazi	9
Islamic Republic of Iran	Mazandaran	<mark>18</mark>
Islamic Republic of Iran	North Khorasan	6
Islamic Republic of Iran	Qazvin	<mark>10</mark>
Islamic Republic of Iran	Qom	2
Islamic Republic of Iran	Razavi Khorasan	4
Islamic Republic of Iran	Semnan	2
Islamic Republic of Iran	Sistan and Baluchestan	0
Islamic Republic of Iran	South Khorasan	0
Islamic Republic of Iran	Tehran	5
Islamic Republic of Iran	West Azarbaijan	9
Islamic Republic of Iran	Yazd	0
Islamic Republic of Iran	Zanjan	
Iraq	Al-Anbar	0

Country	Sub-national	<mark>fNRB (%)</mark>
Iraq	Al-Basrah	<mark>0</mark>
Iraq	Al-Muthannia	<mark>0</mark>
Iraq	Al-Qadisiyah	<mark>0</mark>
Iraq	An-Najaf	<mark>0</mark>
Iraq	Arbil	<mark>2</mark>
Iraq	As-Sulaymaniyah	2
Iraq	At-Ta'mim	1
Iraq	Babil	<mark>0</mark>
Iraq	Baghdad	<mark>0</mark>
Iraq	Dhi-Qar	<mark>0</mark>
Iraq	Dihok	<mark>6</mark>
Iraq	Diyala	1
Iraq	Karbala'	0
Iraq	Maysan	0
Iraq	Ninawa	1
Iraq	Sala ad-Din	0
Iraq	Wasit	0
Jamaica	Clarendon	<mark>34</mark>
Jamaica	Hanover	<mark>39</mark>
Jamaica	Kingston	<mark>41</mark>
Jamaica	Manchester	<mark>35</mark>
Jamaica	Portland	<mark>47</mark>
Jamaica	Saint Andrew	<mark>44</mark>
Jamaica	Saint Ann	<mark>38</mark>
Jamaica	Saint Catherine	<mark>39</mark>
Jamaica	Saint Elizabeth	<mark>34</mark>
Jamaica	Saint James	<mark>38</mark>
Jamaica	Saint Mary	<mark>43</mark>
Jamaica	Saint Thomas	<mark>44</mark>
Jamaica	Trelawny	<mark>39</mark>
Jamaica	Westmoreland	<mark>34</mark>
Jordan	Ajlun	8
Jordan	Amman	1
Jordan	Aqaba	0
Jordan	Balqa	1
Jordan	Irbid	1
Jordan	Jarash	8
Jordan	Karak	0
Jordan	Ma`an	0
Jordan	Madaba	2
Jordan	Mafrag	0
Jordan	Tafilah	0

Country	Sub-national	<mark>fNRB (%)</mark>
Jordan	Zarqa	0
Kazakhstan	Almaty	<mark>17</mark>
Kazakhstan	Aqmola	<mark>0</mark>
Kazakhstan	Aqtöbe	<mark>0</mark>
Kazakhstan	Atyrau	<mark>0</mark>
Kazakhstan	East Kazakhstan	<mark>7</mark>
Kazakhstan	Mangghystau	<mark>0</mark>
Kazakhstan	North Kazakhstan	<mark>11</mark>
Kazakhstan	Pavlodar	0
Kazakhstan	Qaraghandy	<mark>0</mark>
Kazakhstan	Qostanay	1
Kazakhstan	Qyzylorda	<mark>0</mark>
Kazakhstan	South Kazakhstan	8
Kazakhstan	West Kazakhstan	0
Kazakhstan	Zhambyl	8
Kenya	Baringo	21
Kenya	Bomet	<mark>26</mark>
Kenya	Bungoma	<mark>22</mark>
Kenya	Busia	<mark>18</mark>
Kenya	Elgeyo-Marakwet	22
Kenya	Embu	<mark>34</mark>
Kenya	Garissa	<mark>47</mark>
Kenya	Homa Bay	<mark>19</mark>
Kenya	Isiolo	<mark>46</mark>
Kenya	Kajiado	30
Kenya	Kakamega	<mark>21</mark>
Kenya	Kericho	23
Kenya	Kiambu	23
Kenya	Kilifi	22
Kenya	Kirinyaga	<mark>26</mark>
Kenya	Kisii	20
Kenya	Kisumu	<mark>26</mark>
Kenya	Kitui	<mark>45</mark>
Kenya	Kwale	20
Kenya	Laikipia	17
Kenya	Lamu	20
Kenya	Machakos	25
Kenya	Makueni	34
Kenya	Mandera	50
Kenya	Marsabit	46
Kenya	Meru	27
Kenya	Migori	22

Country	Sub-national	<mark>fNRB (%)</mark>
Kenya	Mombasa	<mark>13</mark>
Kenya	Murang'a	<mark>25</mark>
Kenya	Nairobi	<mark>11</mark>
Kenya	Nakuru	<mark>21</mark>
Kenya	Nandi	<mark>24</mark>
Kenya	Narok	<mark>22</mark>
Kenya	Nyamira	<mark>21</mark>
Kenya	Nyandarua	<mark>21</mark>
Kenya	Nyeri	<mark>25</mark>
Kenya	Samburu	<mark>24</mark>
Kenya	Siaya	<mark>22</mark>
Kenya	Taita Taveta	<mark>49</mark>
Kenya	Tana River	<mark>42</mark>
Kenya	Tharaka-Nithi	<mark>49</mark>
Kenya	Trans Nzoia	<mark>20</mark>
Kenya	Turkana	<mark>42</mark>
Kenya	Uasin Gishu	21
Kenya	Vihiga	20
Kenya	Wajir	50
Kenya	West Pokot	<mark>22</mark>
Kyrgyzstan	Batken	<mark>34</mark>
Kyrgyzstan	Biškek	2
Kyrgyzstan	Chüy	<mark>15</mark>
Kyrgyzstan	Jalal-Abad	<mark>30</mark>
Kyrgyzstan	Naryn	<mark>19</mark>
Kyrgyzstan	Osh	<mark>30</mark>
Kyrgyzstan	Osh city	<mark>4</mark>
Kyrgyzstan	Talas	<mark>22</mark>
Kyrgyzstan	Ysyk-Köl	<mark>16</mark>
Lao People's Democratic Republic	Attapu	<mark>54</mark>
Lao People's Democratic Republic	Bokeo	<mark>48</mark>
Lao People's Democratic Republic	Bolikhamxai	<mark>50</mark>
Lao People's Democratic Republic	Champasak	<mark>46</mark>
Lao People's Democratic Republic	Houaphan	<mark>56</mark>
Lao People's Democratic Republic	Khammouan	<mark>49</mark>
Lao People's Democratic Republic	Louang Namtha	<mark>55</mark>
Lao People's Democratic Republic	Louangphrabang	<mark>47</mark>
Lao People's Democratic Republic	Oudômxai	<mark>53</mark>
Lao People's Democratic Republic	Phôngsali	<mark>53</mark>
Lao People's Democratic Republic	Saravan	<mark>40</mark>
Lao People's Democratic Republic	Savannakhét	<mark>37</mark>
Lao People's Democratic Republic	Vientiane	<mark>45</mark>

Country	Sub-national	<mark>fNRB (%)</mark>
Lao People's Democratic Republic	Vientiane [prefecture]	<mark>45</mark>
Lao People's Democratic Republic	Xaignabouri	<mark>46</mark>
Lao People's Democratic Republic	Xaisômboun	<mark>55</mark>
Lao People's Democratic Republic	Xékong	<mark>54</mark>
Lao People's Democratic Republic	Xiangkhoang	<mark>54</mark>
Liberia	Bomi	<mark>41</mark>
Liberia	Bong	<mark>40</mark>
Liberia	<mark>Gbapolu</mark>	<mark>41</mark>
Liberia	Grand Bassa	<mark>40</mark>
Liberia	Grand Cape Mount	<mark>40</mark>
Liberia	Grand Gedeh	<mark>40</mark>
Liberia	Grand Kru	<mark>37</mark>
Liberia	Lofa	<mark>42</mark>
Liberia	Margibi	<mark>37</mark>
Liberia	Maryland	<mark>34</mark>
Liberia	Montserrado	<mark>39</mark>
Liberia	Nimba	<mark>39</mark>
Liberia	River Gee	<mark>39</mark>
Liberia	Rivercess	<mark>41</mark>
Liberia	Sinoe	<mark>40</mark>
Madagascar	Antananarivo	<mark>26</mark>
Madagascar	Antsiranana	<mark>32</mark>
Madagascar	Fianarantsoa	<mark>32</mark>
Madagascar	Mahajanga	<mark>33</mark>
Madagascar	Toamasina	<mark>36</mark>
Madagascar	Toliary	<mark>54</mark>
Malawi	Balaka	<mark>62</mark>
Malawi	Blantyre	<mark>55</mark>
Malawi	Chikwawa	<mark>38</mark>
Malawi	Chiradzulu	<mark>49</mark>
Malawi	Chitipa	<mark>35</mark>
Malawi	Dedza	<mark>49</mark>
Malawi	Dowa	<mark>61</mark>
Malawi	Karonga	<mark>43</mark>
Malawi	Kasungu	55
Malawi	Likoma	0
Malawi	Lilongwe	<mark>55</mark>
Malawi	Machinga	<mark>46</mark>
Malawi	Mangochi	45
Malawi	Mchinji	60
Malawi	Mulanje	36
Malawi	Mwanza	<mark>52</mark>

Country	Sub-national	<mark>fNRB (%)</mark>
Malawi	Mzimba	<mark>45</mark>
Malawi	Neno	<mark>53</mark>
Malawi	Nkhata Bay	<mark>56</mark>
Malawi	Nkhotakota	<mark>54</mark>
Malawi	Nsanje	<mark>33</mark>
Malawi	Ntcheu	<mark>54</mark>
Malawi	Ntchisi	<mark>52</mark>
Malawi	Phalombe	<mark>39</mark>
Malawi	Rumphi	<mark>41</mark>
Malawi	Salima	<mark>56</mark>
Malawi	Thyolo	<mark>40</mark>
Malawi	Zomba	<mark>49</mark>
Malaysia	Johor	<mark>38</mark>
Malaysia	Kedah	32
Malaysia	Kelantan	<mark>35</mark>
Malaysia	Kuala Lumpur	0
Malaysia	Labuan	<mark>19</mark>
Malaysia	Melaka	<mark>29</mark>
Malaysia	Negeri Sembilan	<mark>39</mark>
Malaysia	Pahang	<mark>47</mark>
Malaysia	Perak	<mark>40</mark>
Malaysia	Perlis	<mark>18</mark>
Malaysia	Pulau Pinang	<mark>12</mark>
Malaysia	Putrajaya	3
Malaysia	Sabah	<mark>47</mark>
Malaysia	Sarawak	<mark>46</mark>
Malaysia	Selangor	<mark>29</mark>
Malaysia	Trengganu	<mark>44</mark>
Mali	Bamako	4
Mali	Gao	<mark>28</mark>
Mali	Kayes	<mark>39</mark>
Mali	Kidal	1
Mali	Koulikoro	<mark>45</mark>
Mali	Mopti	70
Mali	Ségou	<mark>46</mark>
Mali	Sikasso	<mark>35</mark>
Mali	Timbuktu	<mark>54</mark>
Mauritania	Adrar	0
Mauritania	Assaba	67
Mauritania	Brakna	<mark>54</mark>
Mauritania	Dakhlet Nouadhibou	0
Mauritania	Gorgol	66

Country	Sub-national	<mark>fNRB (%)</mark>
Mauritania	Guidimaka	<mark>71</mark>
Mauritania	Hodh ech Chargui	<mark>67</mark>
Mauritania	Hodh el Gharbi	<mark>69</mark>
Mauritania	Inchiri	<mark>0</mark>
Mauritania	Nouakchott	<mark>0</mark>
Mauritania	Tagant	<mark>29</mark>
Mauritania	Tiris Zemmour	<mark>0</mark>
Mauritania	Trarza	<mark>64</mark>
Mexico	Aguascalientes	<mark>19</mark>
Mexico	Baja California	<mark>15</mark>
Mexico	Baja California Sur	<mark>5</mark>
Mexico	Campeche	<mark>40</mark>
Mexico	Chiapas	<mark>34</mark>
Mexico	Chihuahua	<mark>21</mark>
Mexico	Coahuila	<mark>13</mark>
Mexico	Colima	<mark>32</mark>
Mexico	Distrito Federal	<mark>27</mark>
Mexico	Durango	<mark>27</mark>
Mexico	Guanajuato	<mark>17</mark>
Mexico	Guerrero	<mark>39</mark>
Mexico	Hidalgo	<mark>32</mark>
Mexico	Jalisco	<mark>27</mark>
Mexico	México	<mark>36</mark>
Mexico	Michoacán	<mark>34</mark>
Mexico	Morelos	<mark>31</mark>
Mexico	Nayarit	<mark>35</mark>
Mexico	Nuevo León	<mark>22</mark>
Mexico	Oaxaca	<mark>38</mark>
Mexico	Puebla	<mark>33</mark>
Mexico	Querétaro	<mark>25</mark>
Mexico	Quintana Roo	<mark>45</mark>
Mexico	San Luis Potosí	<mark>31</mark>
Mexico	Sinaloa	22
Mexico	Sonora	14
Mexico	Tabasco	29
Mexico	Tamaulipas	29
Mexico	Tlaxcala	35
Mexico	Veracruz	36
Mexico	Yucatán	30
Mexico	Zacatecas	19
Mongolia	Arhangay	9
Mongolia	Bayan-Ölgiy	10

Country	Sub-national	<mark>fNRB (%)</mark>
Mongolia	Bayanhongor	<mark>9</mark>
Mongolia	Bulgan	<mark>10</mark>
Mongolia	Darhan-Uul	<mark>0</mark>
Mongolia	Dornod	1
Mongolia	Dornogovi	<mark>0</mark>
Mongolia	Dundgovi	<mark>0</mark>
Mongolia	Dzavhan	<mark>12</mark>
Mongolia	Govi-Altay	<mark>5</mark>
Mongolia	Govisümber	<mark>0</mark>
Mongolia	Hentiy	<mark>15</mark>
Mongolia	Hovd	<mark>5</mark>
Mongolia	Hövsgöl	<mark>15</mark>
Mongolia	<mark>Ömnögovi</mark>	<mark>0</mark>
Mongolia	Orhon	<mark>13</mark>
Mongolia	Övörhangay	8
Mongolia	Selenge	7
Mongolia	Sühbaatar	0
Mongolia	Töv	<mark>17</mark>
Mongolia	<mark>Ulaanbaatar</mark>	<mark>28</mark>
Mongolia	Uvs	<mark>6</mark>
Myanmar	Ayeyarwady	<mark>33</mark>
Myanmar	Bago	<mark>33</mark>
Myanmar	Chin	<mark>36</mark>
Myanmar	Kachin	<mark>49</mark>
Myanmar	Kayah	<mark>32</mark>
Myanmar	Kayin	<mark>36</mark>
Myanmar	Magway	<mark>26</mark>
Myanmar	Mandalay	<mark>33</mark>
Myanmar	Mon	<mark>34</mark>
Myanmar	Naypyitaw	<mark>37</mark>
Myanmar	Rakhine	<mark>32</mark>
Myanmar	Sagaing	<mark>35</mark>
Myanmar	Shan	<mark>41</mark>
Myanmar	Tanintharyi	<mark>40</mark>
Myanmar	Yangon	25
Mozambique	Cabo Delgado	<mark>43</mark>
Mozambique	Gaza	<mark>29</mark>
Mozambique	Inhambane	<mark>33</mark>
Mozambique	Manica	33
Mozambique	Maputo	<mark>36</mark>
Mozambique	Maputo City	34
Mozambique	Nampula	39

Country	Sub-national	<mark>fNRB (%)</mark>
Mozambique	Nassa	<mark>46</mark>
Mozambique	Sofala	<mark>36</mark>
Mozambique	Tete	<mark>38</mark>
Mozambique	Zambezia	<mark>38</mark>
Namibia	!Karas	<mark>15</mark>
Namibia	Erongo	<mark>41</mark>
Namibia	Hardap	<mark>43</mark>
Namibia	Kavango	<mark>23</mark>
Namibia	Khomas	<mark>33</mark>
Namibia	Kunene	<mark>31</mark>
Namibia	Ohangwena	<mark>16</mark>
Namibia	<mark>Omaheke</mark>	<mark>53</mark>
Namibia	<mark>Omusati</mark>	<mark>18</mark>
Namibia	Oshana	<mark>18</mark>
Namibia	<mark>Oshikoto</mark>	<mark>20</mark>
Namibia	Otjozondjupa	<mark>46</mark>
Namibia	Zambezi	<mark>17</mark>
Nepal	Central	<mark>45</mark>
Nepal	East	<mark>43</mark>
Nepal	Far-Western	<mark>45</mark>
Nepal	Mid-Western	<mark>47</mark>
Nepal	West	<mark>47</mark>
Nicaragua	Atlántico Norte	<mark>27</mark>
Nicaragua	Atlántico Sur	<mark>19</mark>
Nicaragua	Boaco	<mark>24</mark>
Nicaragua	Carazo	<mark>32</mark>
Nicaragua	Chinandega	<mark>23</mark>
Nicaragua	Chontales	<mark>20</mark>
Nicaragua	Estelí	<mark>25</mark>
Nicaragua	Granada	<mark>31</mark>
Nicaragua	Jinotega	<mark>26</mark>
Nicaragua	Lago Nicaragua	<mark>17</mark>
Nicaragua	León	<mark>26</mark>
Nicaragua	Madriz	<mark>29</mark>
Nicaragua	Managua	<mark>27</mark>
Nicaragua	Masaya	<mark>37</mark>
Nicaragua	Matagalpa	<mark>25</mark>
Nicaragua	Nueva Segovia	28
Nicaragua	Río San Juan	20
Nicaragua	Rivas	<mark>28</mark>
Niger	Agadez	<mark>10</mark>
Niger	Diffa	<mark>65</mark>

Country	Sub-national	fNRB (%)
Niger	Dosso	<mark>64</mark>
Niger	Maradi	<mark>76</mark>
Niger	Niamey	<mark>6</mark>
Niger	Tahoua	<mark>70</mark>
Niger	Tillabéry	<mark>53</mark>
Niger	Zinder	<mark>66</mark>
Nigeria	Abia	<mark>23</mark>
Nigeria	Adamawa	<mark>32</mark>
Nigeria	Akwa Ibom	<mark>28</mark>
Nigeria	Anambra	<mark>20</mark>
Nigeria	Bauchi	<mark>38</mark>
Nigeria	Bayelsa	<mark>40</mark>
Nigeria	Benue	<mark>35</mark>
Nigeria	Borno	<mark>54</mark>
Nigeria	Cross River	<mark>33</mark>
Nigeria	Delta	<mark>29</mark>
Nigeria	Ebonyi	<mark>19</mark>
Nigeria	Edo	<mark>30</mark>
Nigeria	Ekiti	<mark>34</mark>
Nigeria	Enugu	<mark>29</mark>
Nigeria	Federal Capital Territory	<mark>41</mark>
Nigeria	Gombe	<mark>36</mark>
Nigeria	Imo	<mark>23</mark>
Nigeria	Jigawa	<mark>53</mark>
Nigeria	Kaduna	<mark>44</mark>
Nigeria	Kano	<mark>34</mark>
Nigeria	Katsina	<mark>46</mark>
Nigeria	Kebbi	<mark>48</mark>
Nigeria	Kogi	<mark>38</mark>
Nigeria	Kwara	<mark>42</mark>
Nigeria	Lagos	<mark>25</mark>
Nigeria	Nasarawa	<mark>47</mark>
Nigeria	Niger	<mark>48</mark>
Nigeria	Ogun	<mark>28</mark>
Nigeria	Ondo	<mark>34</mark>
Nigeria	Osun	<mark>33</mark>
Nigeria	Oyo	<mark>25</mark>
Nigeria	Plateau	<mark>33</mark>
Nigeria	Rivers	<mark>30</mark>
Nigeria	Sokoto	<mark>59</mark>
Nigeria	Taraba	<mark>38</mark>
Nigeria	Yobe	<mark>67</mark>

Country	Sub-national	<mark>fNRB (%)</mark>
Nigeria	Zamfara	<mark>47</mark>
Pakistan	Azad Kashmir	<mark>44</mark>
Pakistan	Balochistan	<mark>1</mark>
Pakistan	Federally Administered Tribal Ar	<mark>13</mark>
Pakistan	Gilgit-Baltistan	<mark>39</mark>
Pakistan	Islamabad	<mark>6</mark>
Pakistan	Khyber-Pakhtunkhwa	<mark>22</mark>
Pakistan	Punjab	1
Pakistan	Sindh	0
Panama	Bocas del Toro	<mark>32</mark>
Panama	Chiriquí	<mark>21</mark>
Panama	Coclé	<mark>21</mark>
Panama	Colón	<mark>25</mark>
Panama	Darién	<mark>28</mark>
Panama	Emberá	<mark>38</mark>
Panama	Herrera	<mark>21</mark>
Panama	Kuna Yala	<mark>37</mark>
Panama	Los Santos	<mark>21</mark>
Panama	Ngöbe Buglé	<mark>27</mark>
Panama	Panamá	<mark>19</mark>
Panama	Panamá Oeste	<mark>20</mark>
Panama	Veraguas	<mark>20</mark>
Papua New Guinea	Bougainville	1
Papua New Guinea	Central	2
Papua New Guinea	Chimbu	<mark>0</mark>
Papua New Guinea	East New Britain	1
Papua New Guinea	East Sepik	<mark>18</mark>
Papua New Guinea	Eastern Highlands	0
Papua New Guinea	Enga	<mark>0</mark>
Papua New Guinea	Gulf	<mark>59</mark>
Papua New Guinea	Hela	<mark>0</mark>
Papua New Guinea	Jiwaka	0
Papua New Guinea	Madang	<mark>9</mark>
Papua New Guinea	Manus	3
Papua New Guinea	Milne Bay	<mark>1</mark>
Papua New Guinea	Morobe	4
Papua New Guinea	National Capital District	<mark>12</mark>
Papua New Guinea	New Ireland	3
Papua New Guinea	Oro	0
Papua New Guinea	Sandaun	<mark>4</mark>
Papua New Guinea	Southern Highlands	<mark>4</mark>
Papua New Guinea	West New Britain	1

Country	Sub-national	<mark>fNRB (%)</mark>
Papua New Guinea	Western	2
Papua New Guinea	Western Highlands	0
Peru	Amazonas	<mark>10</mark>
Peru	Ancash	2
Peru	Apurímac	1
Peru	Arequipa	1
Peru	Ayacucho	1
Peru	Cajamarca	<mark>5</mark>
Peru	Callao	0
Peru	Cusco	<mark>5</mark>
Peru	Huancavelica	1
Peru	Huánuco	2
Peru	Ica	0
Peru	Junín	5
Peru	La Libertad	2
Peru	Lambayeque	4
Peru	Lima	3
Peru	Lima Province	0
Peru	Loreto	9
Peru	Madre de Dios	4
Peru	Moquegua	1
Peru	Pasco	2
Peru	Piura	6
Peru	Puno	8
Peru	San Martín	7
Peru	Tacna	0
Peru	Tumbes	5
Peru	Ucayali	4
Philippines	Abra	<mark>63</mark>
Philippines	Agusan del Norte	<mark>49</mark>
Philippines	Agusan del Sur	<mark>49</mark>
Philippines	Aklan	<mark>53</mark>
Philippines	Albay	<mark>53</mark>
Philippines	Antique	<mark>48</mark>
Philippines	Apayao	55
Philippines	Aurora	57
Philippines	Basilan	<mark>49</mark>
Philippines	Bataan	70
Philippines	Batanes	48
Philippines	Batangas	70
Philippines	Benguet	64
Philippines	Biliran	<mark>49</mark>

Country	Sub-national	<mark>fNRB (%)</mark>
Philippines	Bohol	<mark>47</mark>
Philippines	Bukidnon	<mark>46</mark>
Philippines	Bulacan	<mark>50</mark>
Philippines	Cagayan	<mark>56</mark>
Philippines	Camarines Norte	<mark>55</mark>
Philippines	Camarines Sur	<mark>52</mark>
Philippines	Camiguin	<mark>49</mark>
Philippines	Capiz	<mark>52</mark>
Philippines	Catanduanes	<mark>49</mark>
Philippines	Cavite	<mark>41</mark>
Philippines	Cebu	<mark>49</mark>
Philippines	Compostela Valley	<mark>54</mark>
Philippines	Davao del Norte	<mark>51</mark>
Philippines	Davao del Sur	<mark>53</mark>
Philippines	Davao Oriental	<mark>52</mark>
Philippines	Dinagat Islands	49
Philippines	Eastern Samar	<mark>49</mark>
Philippines	Guimaras	<mark>46</mark>
Philippines		62
Philippines	llocos Norte	60
Philippines	llocos Sur	<mark>64</mark>
Philippines	lloilo	<mark>53</mark>
Philippines	Isabela	55
Philippines	Kalinga	<mark>63</mark>
Philippines	La Union	<mark>71</mark>
Philippines	Laguna	<mark>57</mark>
Philippines	Lanao del Norte	<mark>49</mark>
Philippines	Lanao del Sur	<mark>54</mark>
Philippines	Leyte	<mark>49</mark>
Philippines	Maguindanao	47
Philippines	Marinduque	49
Philippines	Masbate	40
Philippines	Metropolitan Manila	0
Philippines	Misamis Occidental	52
Philippines	Misamis Oriental	46
Philippines	Mountain Province	63
Philippines	Negros Occidental	50
Philippines	Negros Oriental	46
Philippines	North Cotabato	50
Philippines	Northern Samar	49
Philippines	Nueva Ecija	58
Philippines	Nueva Vizcava	61

Country	Sub-national	<mark>fNRB (%)</mark>
Philippines	Occidental Mindoro	<mark>49</mark>
Philippines	Oriental Mindoro	<mark>49</mark>
Philippines	Palawan	<mark>50</mark>
Philippines	Pampanga	<mark>28</mark>
Philippines	Pangasinan	<mark>60</mark>
Philippines	Quezon	<mark>62</mark>
Philippines	Quirino	<mark>59</mark>
Philippines	Rizal	<mark>59</mark>
Philippines	Romblon	<mark>49</mark>
Philippines	Samar	<mark>49</mark>
Philippines	Sarangani	<mark>42</mark>
Philippines	Siquijor	<mark>43</mark>
Philippines	Sorsogon	<mark>51</mark>
Philippines	South Cotabato	<mark>47</mark>
Philippines	Southern Leyte	<mark>50</mark>
Philippines	Sultan Kudarat	<mark>48</mark>
Philippines	Sulu	<mark>50</mark>
Philippines	Surigao del Norte	<mark>49</mark>
Philippines	Surigao del Sur	<mark>49</mark>
Philippines	Tarlac	<mark>65</mark>
Philippines	Tawi-Tawi	<mark>50</mark>
Philippines	Zambales	<mark>66</mark>
Philippines	Zamboanga del Norte	<mark>47</mark>
Philippines	Zamboanga del Sur	<mark>45</mark>
Philippines	Zamboanga Sibugay	<mark>51</mark>
Plurinational State of Bolivia	Beni	<mark>15</mark>
Plurinational State of Bolivia	Chuquisaca	<mark>9</mark>
Plurinational State of Bolivia	Cochabamba	<mark>21</mark>
Plurinational State of Bolivia	La Paz	<mark>18</mark>
Plurinational State of Bolivia	Oruro	<mark>10</mark>
Plurinational State of Bolivia	Pando	<mark>26</mark>
Plurinational State of Bolivia	Potosí	<mark>10</mark>
Plurinational State of Bolivia	Santa Cruz	<mark>11</mark>
Plurinational State of Bolivia	Tarija	<mark>11</mark>
Rwanda	Amajyaruguru	<mark>36</mark>
Rwanda	Amajyepfo	<mark>31</mark>
Rwanda	Iburasirazuba	<mark>35</mark>
Rwanda	Iburengerazuba	<mark>35</mark>
Rwanda	Umujyi wa Kigali	<mark>21</mark>
Senegal	Dakar	5
Senegal	Diourbel	<mark>12</mark>
Senegal	Fatick	<mark>59</mark>

Country	Sub-national	<mark>fNRB (%)</mark>
Senegal	Kaffrine	<mark>66</mark>
Senegal	Kaolack	<mark>65</mark>
Senegal	Kédougou	<mark>46</mark>
Senegal	Kolda	<mark>53</mark>
Senegal	Louga	<mark>87</mark>
Senegal	Matam	<mark>84</mark>
Senegal	Saint-Louis	<mark>87</mark>
Senegal	Sédhiou	<mark>55</mark>
Senegal	Tambacounda	<mark>52</mark>
Senegal	Thiès	<mark>45</mark>
Senegal	Ziguinchor	<mark>55</mark>
Sierra Leone	Eastern	<mark>52</mark>
Sierra Leone	Northern	<mark>37</mark>
Sierra Leone	Southern	<mark>39</mark>
Sierra Leone	Western	<mark>35</mark>
Somalia	Awdal	<mark>39</mark>
Somalia	Bakool	<mark>66</mark>
Somalia	Bari	<mark>14</mark>
Somalia	Bay	<mark>68</mark>
Somalia	Galguduud	<mark>62</mark>
Somalia	Gedo	<mark>66</mark>
Somalia	Hiiraan	<mark>64</mark>
Somalia	Jubbada Dhexe	<mark>68</mark>
Somalia	Jubbada Hoose	<mark>65</mark>
Somalia	Mudug	<mark>37</mark>
Somalia	Nugaal	<mark>44</mark>
Somalia	Sanaag	<mark>23</mark>
Somalia	Shabeellaha Dhexe	<mark>52</mark>
Somalia	Shabeellaha Hoose	<mark>71</mark>
Somalia	Sool	<mark>41</mark>
Somalia	Togdheer	<mark>53</mark>
Somalia	Banaadir	<mark>0</mark>
South Africa	Eastern Cape	<mark>21</mark>
South Africa	Free State	<mark>14</mark>
South Africa	Gauteng	<mark>10</mark>
South Africa	KwaZulu-Natal	<mark>19</mark>
South Africa	Limpopo	<mark>14</mark>
South Africa	Mpumalanga	<mark>15</mark>
South Africa	North West	<mark>23</mark>
South Africa	Northern Cape	<mark>28</mark>
South Africa	Western Cape	<mark>16</mark>
South Sudan	Central Equatoria	<mark>37</mark>

Country	Sub-national	<mark>fNRB (%)</mark>
South Sudan	Eastern Equatoria	<mark>40</mark>
South Sudan	Jungoli	<mark>28</mark>
South Sudan	Lakes	<mark>34</mark>
South Sudan	North Bahr-al-Ghazal	<mark>25</mark>
South Sudan	Unity	<mark>23</mark>
South Sudan	Upper Nile	<mark>33</mark>
South Sudan	Warap	<mark>27</mark>
South Sudan	West Bahr-al-Ghazal	<mark>32</mark>
South Sudan	West Equatoria	<mark>37</mark>
Sri Lanka	Ampara	<mark>40</mark>
Sri Lanka	Anuradhapura	<mark>44</mark>
<mark>Sri Lanka</mark>	Badulla	<mark>43</mark>
<mark>Sri Lanka</mark>	Batticaloa	<mark>48</mark>
Sri Lanka	Colombo	<mark>36</mark>
<mark>Sri Lanka</mark>	Galle	<mark>46</mark>
<mark>Sri Lanka</mark>	Gampaha	<mark>49</mark>
Sri Lanka	Hambantota	<mark>28</mark>
Sri Lanka	Jaffna	<mark>25</mark>
Sri Lanka	Kalutara	<mark>45</mark>
Sri Lanka	Kandy	<mark>47</mark>
Sri Lanka	Kegalle	<mark>47</mark>
Sri Lanka	Kilinochchi	<mark>23</mark>
Sri Lanka	Kurunegala	<mark>48</mark>
Sri Lanka	Mannar	<mark>28</mark>
Sri Lanka	Matale	<mark>49</mark>
<mark>Sri Lanka</mark>	Matara	<mark>49</mark>
Sri Lanka	Moneragala	<mark>38</mark>
<mark>Sri Lanka</mark>	Mullaitivu	<mark>35</mark>
<mark>Sri Lanka</mark>	Nuwara Eliya	<mark>51</mark>
Sri Lanka	Polonnaruwa	<mark>45</mark>
<mark>Sri Lanka</mark>	Puttalam	<mark>41</mark>
Sri Lanka	Ratnapura	<mark>47</mark>
Sri Lanka	Trincomalee	<mark>48</mark>
Sri Lanka	Vavuniya	<mark>44</mark>
Sudan	Al Jazirah	<mark>65</mark>
Sudan	Al Qadarif	<mark>63</mark>
Sudan	Blue Nile	<mark>59</mark>
Sudan	Central Darfur	<mark>49</mark>
Sudan	East Darfur	<mark>53</mark>
Sudan	Kassala	<mark>46</mark>
Sudan	Khartoum	2
Sudan	North Darfur	53

Country	Sub-national	<mark>fNRB (%)</mark>
Sudan	North Kurdufan	<mark>54</mark>
Sudan	Northern	0
Sudan	Red Sea	2
Sudan	River Nile	<mark>7</mark>
Sudan	Sennar	<mark>67</mark>
Sudan	South Darfur	<mark>43</mark>
Sudan	South Kurdufan	<mark>54</mark>
Sudan	West Darfur	<mark>53</mark>
Sudan	West Kurdufan	<mark>53</mark>
Sudan	White Nile	<mark>65</mark>
Syrian Arab Republic	Al Hasakah	<mark>0</mark>
Syrian Arab Republic	Aleppo	2
Syrian Arab Republic	Ar Raqqah	<mark>0</mark>
Syrian Arab Republic	As Suwayda'	<mark>7</mark>
Syrian Arab Republic	Damascus	1
Syrian Arab Republic	<mark>Dar`a</mark>	2
Syrian Arab Republic	Dayr Az Zawr	1
Syrian Arab Republic	Hamah	<mark>3</mark>
Syrian Arab Republic	Hims	4
Syrian Arab Republic	Idlib	<mark>6</mark>
Syrian Arab Republic	Lattakia	<mark>13</mark>
Syrian Arab Republic	Quneitra	<mark>6</mark>
Syrian Arab Republic	Rif Dimashq	<mark>4</mark>
Syrian Arab Republic	Tartus	<mark>14</mark>
Tajikistan	Districts of Republican Subordin	<mark>26</mark>
Tajikistan	Dushanbe	<mark>7</mark>
Tajikistan	Gorno-Badakhshan	<mark>13</mark>
Tajikistan	Khatlon	<mark>12</mark>
Tajikistan	Sughd	<mark>28</mark>
Thailand	Amnat Charoen	<mark>13</mark>
Thailand	Ang Thong	<mark>17</mark>
Thailand	Bangkok Metropolis	<mark>15</mark>
Thailand	Bueng Kan	<mark>28</mark>
Thailand	Buri Ram	<mark>11</mark>
Thailand	Chachoengsao	<mark>17</mark>
Thailand	Chai Nat	<mark>10</mark>
Thailand	Chaiyaphum	<mark>16</mark>
Thailand	Chanthaburi	<mark>25</mark>
Thailand	Chiang Mai	<mark>36</mark>
Thailand	Chiang Rai	<mark>29</mark>
Thailand	Chon Buri	<mark>13</mark>
Thailand	Chumphon	<mark>33</mark>

Country	Sub-national	<mark>fNRB (%)</mark>
Thailand	Kalasin	<mark>15</mark>
Thailand	Kamphaeng Phet	<mark>15</mark>
Thailand	Kanchanaburi	<mark>21</mark>
Thailand	Khon Kaen	<mark>13</mark>
Thailand	Krabi	<mark>30</mark>
Thailand	Lampang	<mark>33</mark>
Thailand	Lamphun	<mark>33</mark>
Thailand	Loei	<mark>30</mark>
Thailand	Lop Buri	<mark>12</mark>
Thailand	Mae Hong Son	<mark>39</mark>
Thailand	Maha Sarakham	<mark>11</mark>
Thailand	Mukdahan	21
Thailand	Nakhon Nayok	25
Thailand	Nakhon Pathom	23
Thailand	Nakhon Phanom	<mark>36</mark>
Thailand	Nakhon Ratchasima	15
Thailand	Nakhon Sawan	11
Thailand	Nakhon Si Thammarat	27
Thailand	Nan	41
Thailand	Narathiwat	31
Thailand	Nong Bua Lam Phu	29
Thailand	Nong Khai	36
Thailand	Nonthaburi	24
Thailand	Pathum Thani	23
Thailand	Pattani	22
Thailand	Phangnga	36
Thailand	Phatthalung	23
Thailand	Phayao	31
Thailand	Phetchabun	20
Thailand	Phetchaburi	26
Thailand	Phichit	11
Thailand	Phitsanulok	21
Thailand	Phra Nakhon Si Ayutthaya	17
Thailand	Phrae	29
Thailand	Phuket	35
Thailand	Prachin Buri	23
Thailand	Prachuap Khiri Khan	32
Thailand	Ranong	37
Thailand	Ratchaburi	16
Thailand	Rayong	17
Thailand	Roi Et	11
Thailand	Sa Kaeo	17

Country	Sub-national	<mark>fNRB (%)</mark>
Thailand	Sakon Nakhon	<mark>27</mark>
Thailand	Samut Prakan	<mark>23</mark>
Thailand	Samut Sakhon	<mark>19</mark>
Thailand	Samut Songkhram	<mark>18</mark>
Thailand	Saraburi	<mark>16</mark>
Thailand	Satun	<mark>31</mark>
Thailand	<mark>Si Sa Ket</mark>	<mark>12</mark>
Thailand	Sing Buri	<mark>13</mark>
Thailand	Songkhla	<mark>26</mark>
Thailand	Sukhothai	<mark>16</mark>
Thailand	Suphan Buri	<mark>15</mark>
Thailand	Surat Thani	<mark>30</mark>
Thailand	Surin	<mark>10</mark>
Thailand	Tak	<mark>35</mark>
Thailand	Trang	<mark>30</mark>
 Thailand	Trat	<mark>27</mark>
Thailand	Ubon Ratchathani	<mark>16</mark>
Thailand	Udon Thani	<mark>28</mark>
Thailand	Uthai Thani	<mark>17</mark>
Thailand	Uttaradit	<mark>28</mark>
Thailand	Yala	<mark>33</mark>
Thailand	Yasothon	<mark>12</mark>
Timor-Leste	Aileu	<mark>40</mark>
Timor-Leste	Ainaro	<mark>43</mark>
Timor-Leste	Ambeno	<mark>28</mark>
Timor-Leste	Baucau	<mark>34</mark>
Timor-Leste	Bobonaro	<mark>39</mark>
Timor-Leste	Covalima	<mark>43</mark>
Timor-Leste	Dili	<mark>24</mark>
Timor-Leste	Ermera	<mark>42</mark>
Timor-Leste	Lautém	<mark>40</mark>
Timor-Leste	Liquiçá	<mark>33</mark>
Timor-Leste	Manatuto	<mark>39</mark>
Timor-Leste	Manufahi	<mark>43</mark>
Timor-Leste	Viqueque	<mark>42</mark>
Togo	Centre	<mark>48</mark>
Togo	Kara	<mark>48</mark>
Togo	Maritime	<mark>39</mark>
Togo	Plateaux	<mark>45</mark>
Togo	Savanes	<mark>51</mark>
Türkiye	Adana	9
Türkiye	Adiyaman	9

Country	Sub-national	<mark>fNRB (%)</mark>
Türkiye	Afyon	<mark>10</mark>
Türkiye	Agri	<mark>11</mark>
Türkiye	Aksaray	<mark>6</mark>
Türkiye	Amasya	<mark>13</mark>
Türkiye	Ankara	<mark>13</mark>
Türkiye	Antalya	<mark>12</mark>
Türkiye	Ardahan	8
Türkiye	Artvin	<mark>18</mark>
Türkiye	Aydin	<mark>10</mark>
Türkiye	Balikesir	<mark>14</mark>
Türkiye	Bartın	28
Türkiye	Batman	4
Türkiye	Bayburt	11
Türkiye	Bilecik	20
Türkiye	Bingöl	12
Türkiye	Bitlis	9
Türkiye	Bolu	25
Türkiye	Burdur	15
Türkiye	Bursa	20
Türkiye	Çanakkale	15
Türkiye		13
Türkiye	Corum	12
Türkiye	Denizli	15
Türkiye	Diyarbakir	4
Türkiye	Düzce	28
Türkiye	Edirne	7
Türkiye	Elazığ	11
Türkiye	Erzincan	11
Türkiye	Erzurum	11
Türkiye	Eskisehir	11
Türkiye	Gaziantep	6
Türkiye	Giresun	25
Türkiye	Gümüshane	13
Türkiye	Hakkari	12
Türkiye	Hatay	10
Türkive	lădır	6
Türkiye	Isparta	12
Türkive	Istanbul	23
Türkive		13
Türkive	K Maras	11
Türkiye	Karabük	28
Türkiye	Karaman	9

Country	Sub-national	<mark>fNRB (%)</mark>
Türkiye	Kars	<mark>8</mark>
Türkiye	Kastamonu	<mark>24</mark>
Türkiye	Kayseri	<mark>12</mark>
Türkiye	Kilis	<mark>7</mark>
Türkiye	Kinkkale	<mark>9</mark>
Türkiye	Kirklareli	<mark>13</mark>
Türkiye	Kirsehir	<mark>9</mark>
Türkiye	Kocaeli	<mark>22</mark>
Türkiye	Konya	<mark>8</mark>
Türkiye	Kütahya	<mark>15</mark>
Türkiye	Malatya	<mark>11</mark>
Türkiye	Manisa	<mark>11</mark>
Türkiye	Mardin	<mark>4</mark>
Türkiye	Mersin	<mark>10</mark>
Türkiye	Mugla	<mark>11</mark>
Türkiye	Mus	<mark>10</mark>
Türkiye	Nevsehir	<mark>10</mark>
Türkiye	Nigde	<mark>11</mark>
Türkiye	Ordu	<mark>26</mark>
Türkiye	Osmaniye	<mark>13</mark>
Türkiye	Rize	<mark>32</mark>
Türkiye	Sakarya	<mark>23</mark>
Türkiye	Samsun	<mark>15</mark>
Türkiye	Sanliurfa	2
Türkiye	Siirt	<mark>8</mark>
Türkiye	Sinop	<mark>22</mark>
Türkiye	Sirnak	<mark>9</mark>
Türkiye	Sivas	<mark>12</mark>
Türkiye	Tekirdag	<mark>9</mark>
Türkiye	Tokat	<mark>15</mark>
Türkiye	Trabzon	<mark>25</mark>
Türkiye	Tunceli	<mark>11</mark>
Türkiye	Usak	<mark>10</mark>
Türkiye	Van	<mark>10</mark>
Türkiye	Yalova	<mark>27</mark>
Türkiye	Yozgat	<mark>9</mark>
Türkiye	Zinguldak	<mark>28</mark>
Turkmenistan	Ahal	0
Turkmenistan	Aşgabat	0
Turkmenistan	Balkan	1
Turkmenistan	Daşoguz	0
Turkmenistan	Lebap	1

Country	Sub-national	<mark>fNRB (%)</mark>
Turkmenistan	Mary	0
Uganda	Adjumani	<mark>48</mark>
Uganda	Apac	<mark>36</mark>
Uganda	Arua	<mark>42</mark>
Uganda	Bugiri	<mark>35</mark>
Uganda	Bundibugyo	<mark>46</mark>
Uganda	Bushenyi	<mark>37</mark>
Uganda	Busia	<mark>36</mark>
Uganda	Gulu	<mark>42</mark>
Uganda	Hoima	<mark>29</mark>
Uganda	Iganga	<mark>36</mark>
Uganda	Jinja	<mark>36</mark>
Uganda	Kabale	<mark>35</mark>
Uganda	Kabarole	<mark>40</mark>
Uganda	Kaberamaido	<mark>40</mark>
Uganda	Kalangala	<mark>11</mark>
Uganda	Kampala	0
Uganda	Kamuli	<mark>35</mark>
Uganda	Kamwenge	32
Uganda	Kanungu	<mark>35</mark>
Uganda	Kapchorwa	<mark>41</mark>
Uganda	Kasese	<mark>36</mark>
Uganda	Katakwi	<mark>65</mark>
Uganda	Kayunga	<mark>34</mark>
Uganda	Kibale	<mark>46</mark>
Uganda	Kiboga	<mark>34</mark>
Uganda	Kisoro	<mark>33</mark>
Uganda	Kitgum	<mark>57</mark>
Uganda	Kotido	40
Uganda	Kumi	52
Uganda	Kyenjojo	40
Uganda	Lake Albert	0
Uganda	Lake Victoria	41
Uganda	Lira	52
Uganda	Luwero	40
Uganda	Masaka	29
Uganda	Masindi	35
Uganda	Mayuge	34
Uganda	Mbale	31
Uganda	Mbarara	34
Uganda	Moroto	46
Uganda	Moyo	52

Country	Sub-national	<mark>fNRB (%)</mark>
Uganda	Mpigi	<mark>35</mark>
Uganda	Mubende	<mark>34</mark>
Uganda	Mukono	<mark>42</mark>
Uganda	Nakapiripirit	<mark>45</mark>
Uganda	Nakasongola	<mark>37</mark>
Uganda	Nebbi	<mark>44</mark>
Uganda	Ntungamo	<mark>34</mark>
Uganda	Pader	<mark>59</mark>
Uganda	Pallisa	<mark>36</mark>
Uganda	Rakai	<mark>33</mark>
Uganda	Rukungiri	<mark>37</mark>
Uganda	Sembabule	<mark>36</mark>
Uganda	Sironko	<mark>37</mark>
Uganda	Soroti	<mark>45</mark>
Uganda	Tororo	<mark>32</mark>
Uganda	Wakiso	<mark>35</mark>
Uganda	Yumbe	<mark>49</mark>
United Republic of Tanzania	Arusha	<mark>63</mark>
United Republic of Tanzania	Dar es Salaam	<mark>31</mark>
United Republic of Tanzania	Dodoma	<mark>71</mark>
United Republic of Tanzania	Geita	<mark>43</mark>
United Republic of Tanzania	Iringa	<mark>51</mark>
United Republic of Tanzania	Kagera	<mark>34</mark>
United Republic of Tanzania	Kaskazini Pemba	<mark>26</mark>
United Republic of Tanzania	Kaskazini Unguja	<mark>26</mark>
United Republic of Tanzania	Katavi	<mark>45</mark>
United Republic of Tanzania	Kigoma	<mark>49</mark>
United Republic of Tanzania	Kilimanjaro	<mark>67</mark>
United Republic of Tanzania	Kusini Pemba	<mark>25</mark>
United Republic of Tanzania	Kusini Unguja	<mark>34</mark>
United Republic of Tanzania	Lindi	<mark>43</mark>
United Republic of Tanzania	Manyara	<mark>70</mark>
United Republic of Tanzania	Mara	<mark>56</mark>
United Republic of Tanzania	Mbeya	<mark>41</mark>
United Republic of Tanzania	Mjini Magharibi	<mark>23</mark>
United Republic of Tanzania	Morogoro	42
United Republic of Tanzania	Mtwara	<mark>38</mark>
United Republic of Tanzania	Mwanza	<mark>41</mark>
United Republic of Tanzania	Njombe	<mark>34</mark>
United Republic of Tanzania	Pwani	<mark>53</mark>
United Republic of Tanzania	Rukwa	<mark>30</mark>
United Republic of Tanzania	Ruvuma	<mark>38</mark>

Country	Sub-national	<mark>fNRB (%)</mark>
United Republic of Tanzania	Shinyanga	<mark>44</mark>
United Republic of Tanzania	<mark>Simiyu</mark>	<mark>71</mark>
United Republic of Tanzania	Singida	<mark>68</mark>
United Republic of Tanzania	Songwe	<mark>40</mark>
United Republic of Tanzania	Tabora	<mark>40</mark>
United Republic of Tanzania	Tanga	<mark>58</mark>
<mark>Uzbekistan</mark>	Andijon	<mark>27</mark>
<mark>Uzbekistan</mark>	Buxoro	<mark>0</mark>
<mark>Uzbekistan</mark>	Farg'ona	<mark>20</mark>
<mark>Uzbekistan</mark>	Jizzax	<mark>24</mark>
<mark>Uzbekistan</mark>	Namangan	<mark>25</mark>
<mark>Uzbekistan</mark>	Navoiy	<mark>15</mark>
<mark>Uzbekistan</mark>	Qaraqalpaqstan	<mark>0</mark>
<mark>Uzbekistan</mark>	Qashqadaryo	<mark>8</mark>
<mark>Uzbekistan</mark>	Samarqand'	<mark>22</mark>
<mark>Uzbekistan</mark>	Sirdaryo	<mark>5</mark>
<mark>Uzbekistan</mark>	Surxondaryo	<mark>7</mark>
<mark>Uzbekistan</mark>	Toshkent	<mark>19</mark>
<mark>Uzbekistan</mark>	Toshkent Shahri	<mark>0</mark>
<mark>Uzbekistan</mark>	Xorazm	<mark>0</mark>
Viet Nam	An Giang	<mark>15</mark>
Viet Nam	<mark>Bà Rịa - Vũng Tàu</mark>	<mark>34</mark>
Viet Nam	Bắc Giang	<mark>45</mark>
Viet Nam	<mark>Bắc Kạn</mark>	<mark>45</mark>
Viet Nam	<mark>Bạc Liêu</mark>	<mark>39</mark>
Viet Nam	Bắc Ninh	1
Viet Nam	<mark>Bến Tre</mark>	<mark>18</mark>
Viet Nam	Bình Định	<mark>43</mark>
Viet Nam	Bình Dương	<mark>35</mark>
Viet Nam	Bình Phước	<mark>39</mark>
Viet Nam	Bình Thuận	<mark>34</mark>
Viet Nam	Cà Mau	<mark>52</mark>
Viet Nam	Cần Thơ	<mark>20</mark>
Viet Nam	Cao Bằng	<mark>30</mark>
Viet Nam	Đà Nẵng	<mark>36</mark>
Viet Nam	Ðắk Lắk	<mark>31</mark>
Viet Nam	Đắk Nông	<mark>35</mark>
Viet Nam	Điện Biên	<mark>41</mark>
Viet Nam	Đồng Nai	<mark>40</mark>
Viet Nam	Đồng Tháp	<mark>26</mark>
Viet Nam	Gia Lai	<mark>40</mark>
Viet Nam	Hà Giang	<mark>44</mark>

Country	Sub-national	<mark>fNRB (%)</mark>
Viet Nam	Hà Nam	<mark>33</mark>
Viet Nam	Hà Nội	<mark>22</mark>
Viet Nam	Hà Tĩnh	<mark>40</mark>
Viet Nam	Hải Dương	<mark>25</mark>
Viet Nam	Hải Phòng	<mark>11</mark>
Viet Nam	Hậu Giang	<mark>24</mark>
Viet Nam	Hồ Chí Minh	<mark>27</mark>
Viet Nam	Hoà Bình	<mark>43</mark>
Viet Nam	<mark>Hưng Yên</mark>	<mark>2</mark>
Viet Nam	Khánh Hòa	<mark>34</mark>
Viet Nam	Kiên Giang	<mark>27</mark>
Viet Nam	Kon Tum	<mark>46</mark>
Viet Nam	Lai Châu	<mark>44</mark>
Viet Nam	Lâm Đồng	<mark>39</mark>
Viet Nam	Lạng Sơn	<mark>43</mark>
Viet Nam	Lào Cai	<mark>44</mark>
Viet Nam	Long An	<mark>41</mark>
Viet Nam	Nam Định	<mark>10</mark>
Viet Nam	Nghệ An	<mark>43</mark>
Viet Nam	Ninh Bình	<mark>41</mark>
Viet Nam	Ninh Thuận	<mark>32</mark>
Viet Nam	Phú Thọ	<mark>44</mark>
Viet Nam	Phú Yên	<mark>33</mark>
Viet Nam	Quảng Bình	<mark>47</mark>
Viet Nam	Quảng Nam	<mark>43</mark>
Viet Nam	Quảng Ngãi	<mark>41</mark>
Viet Nam	Quảng Ninh	<mark>42</mark>
Viet Nam	Quảng Trị	<mark>39</mark>
Viet Nam	Sóc Trăng	<mark>18</mark>
Viet Nam	Sơn La	<mark>42</mark>
Viet Nam	Tây Ninh	<mark>32</mark>
Viet Nam	Thái Bình	6
Viet Nam	Thái Nguyên	<mark>46</mark>
Viet Nam	Thanh Hóa	<mark>42</mark>
Viet Nam	Thừa Thiên Huế	<mark>41</mark>
Viet Nam	Tiền Giang	22
Viet Nam	Trà Vinh	20
Viet Nam	Tuyên Quang	<mark>45</mark>
Viet Nam	Vĩnh Long	19
Viet Nam	Vĩnh Phúc	<mark>45</mark>
Viet Nam	Yên Bái	43
Zambia	Central	42

Country	Sub-national	f <mark>NRB (%)</mark>
Zambia	Copperbelt	<mark>52</mark>
Zambia	Eastern	<mark>34</mark>
Zambia	Luapula	<mark>44</mark>
Zambia	Lusaka	<mark>37</mark>
Zambia	Muchinga	<mark>38</mark>
Zambia	North-Western	<mark>55</mark>
Zambia	Northern	<mark>38</mark>
Zambia	Southern	<mark>30</mark>
Zambia	Western	<mark>38</mark>
Zimbabwe	Bulawayo	<mark>11</mark>
Zimbabwe	Harare	<mark>6</mark>
Zimbabwe	Manicaland	<mark>21</mark>
Zimbabwe	Mashonaland Central	<mark>22</mark>
Zimbabwe	Mashonaland East	<mark>21</mark>
Zimbabwe	Mashonaland West	<mark>21</mark>
Zimbabwe	Masvingo	<mark>21</mark>
Zimbabwe	Matabeleland North	21
Zimbabwe	Matabeleland South	20
Zimbabwe	Midlands	<mark>21</mark>

1. Country-level

54. s 1 below provides preliminary results of the fNRB values at the country level for 43 countries in Sub-Saharan Africa.

Table 4. fNRB values at the country level for the period 2020-2030

ID.	County	Subregion	<mark>NRB</mark> (2020 - 2030)	<mark>Harvest</mark> (2020 - 2030)	<mark>fNRB</mark> (2020 - 2030)
<mark>1</mark>	Sao Tome and Principe	<mark>Middle Africa</mark>	<mark>0</mark>	<mark>26</mark>	<mark>4</mark>
<mark>2</mark>	<mark>Mauritius</mark>	<mark>Eastern Africa</mark>	<mark>1</mark>	<mark>20</mark>	<mark>6</mark>
<mark>3</mark>	<mark>South Africa</mark>	Southern Africa	<mark>1,939</mark>	<mark>24,662</mark>	<mark>8</mark>
<mark>4</mark>	Botswana	Southern Africa	<mark>198</mark>	<mark>2,316</mark>	<mark>9</mark>
<mark>5</mark>	Namibia	Southern Africa	<mark>287</mark>	<mark>2,799</mark>	<mark>10</mark>
<mark>6</mark>	<mark>Swaziland</mark>	Southern Africa	<mark>227</mark>	<mark>1,617</mark>	<mark>14</mark>
<mark>7</mark>	Comoros	Eastern Africa	<mark>30</mark>	<mark>183</mark>	<mark>16</mark>
<mark>8</mark>	<mark>Zimbabwe</mark>	Eastern Africa	<mark>10,261</mark>	<mark>55,465</mark>	<mark>18</mark>
<mark>9</mark>	Cote d'Ivoire	Western Africa	<mark>25,029</mark>	<mark>130,474</mark>	<mark>19</mark>
<mark>10</mark>	Chad	Middle Africa	<mark>14,101</mark>	<mark>74,540</mark>	<mark>19</mark>
<mark>11</mark>	<mark>Ghana</mark>	Western Africa	<mark>32,966</mark>	<mark>161,532</mark>	<mark>20</mark>

Ð	County	Subregion	<mark>NRB</mark> (2020 - 2030)	<mark>Harvest</mark> (2020 - 2030)	<mark>fNRB</mark> (2020 - 2030)
<mark>12</mark>	<mark>Madagascar</mark>	<mark>Eastern Africa</mark>	<mark>38,213</mark>	<mark>174,794</mark>	<mark>22</mark>
<mark>13</mark>	Liberia	Western Africa	<mark>9,612</mark>	4 2,372	<mark>23</mark>
<mark>14</mark>	Togo	Western Africa	<mark>9,559</mark>	<mark>40,834</mark>	<mark>23</mark>
<mark>15</mark>	Angola	<mark>Middle Africa</mark>	<mark>33,702</mark>	<mark>131,867</mark>	<mark>26</mark>
<mark>16</mark>	<mark>Burkina Faso</mark>	Western Africa	<mark>31,502</mark>	<mark>116,872</mark>	<mark>27</mark>
<mark>17</mark>	Republic of the Congo	<mark>Middle Africa</mark>	<mark>12,392</mark>	<mark>46,613</mark>	<mark>27</mark>
<mark>18</mark>	<mark>Eritrea</mark>	Eastern Africa	<mark>5,280</mark>	<mark>17,711</mark>	<mark>30</mark>
<mark>19</mark>	<mark>Sierra Leone</mark>	Western Africa	<mark>19,628</mark>	<mark>65,899</mark>	<mark>30</mark>
<mark>20</mark>	Gambia	Western Africa	<mark>2,523</mark>	<mark>7,811</mark>	<mark>32</mark>
<mark>21</mark>	Democratic Republic of the Congo	<mark>Middle Africa</mark>	<mark>223,304</mark>	<mark>694,673</mark>	<mark>32</mark>
<mark>22</mark>	<mark>Zambia</mark>	Eastern Africa	<mark>37,083</mark>	<mark>113,828</mark>	<mark>33</mark>
<mark>23</mark>	<mark>Mozambique</mark>	Eastern Africa	<mark>54,973</mark>	<mark>163,634</mark>	<mark>34</mark>
<mark>24</mark>	<mark>Benin</mark>	Western Africa	<mark>26,208</mark>	75,389	<mark>35</mark>
<mark>25</mark>	Cameroon	<mark>Middle Africa</mark>	<mark>36,066</mark>	<mark>100,829</mark>	<mark>36</mark>
<mark>26</mark>	<mark>Ethiopia</mark>	Eastern Africa	<mark>193,578</mark>	<mark>537,661</mark>	<mark>36</mark>
<mark>27</mark>	Mali	Western Africa	<mark>65,630</mark>	<mark>184,740</mark>	<mark>36</mark>
<mark>28</mark>	Central African Republic	Middle Africa	<mark>11,278</mark>	29,685	<mark>38</mark>
<mark>29</mark>	<mark>Uganda</mark>	Eastern Africa	<mark>108,732</mark>	<mark>288,867</mark>	<mark>38</mark>
<mark>30</mark>	Nigeria	Western Africa	<mark>267,522</mark>	<mark>678,337</mark>	<mark>39</mark>
<mark>31</mark>	<mark>Mauritania</mark>	Western Africa	<mark>8,778</mark>	<mark>21,918</mark>	<mark>40</mark>
<mark>32</mark>	<mark>Guinea-Bissau</mark>	Western Africa	<mark>5,942</mark>	<mark>14,138</mark>	<mark>42</mark>
<mark>33</mark>	<mark>Guinea</mark>	Western Africa	<mark>67,842</mark>	<mark>161,787</mark>	<mark>42</mark>
<mark>34</mark>	Gabon	Middle Africa	<mark>1,047</mark>	<mark>2,418</mark>	<mark>43</mark>
<mark>35</mark>	<mark>Kenya</mark>	<mark>Eastern Africa</mark>	<mark>151,363</mark>	<mark>333,772</mark>	<mark>45</mark>
<mark>36</mark>	Senegal	Western Africa	<mark>35,611</mark>	79,600	<mark>45</mark>
<mark>37</mark>	Malawi	Eastern Africa	<mark>36,703</mark>	77,770	<mark>47</mark>
<mark>38</mark>	Tanzania	<mark>Eastern Africa</mark>	<mark>140,579</mark>	<mark>299,239</mark>	<mark>47</mark>
<mark>39</mark>	<mark>Equatorial Guinea</mark>	<mark>Middle Africa</mark>	<mark>1,309</mark>	<mark>2,404</mark>	<mark>54</mark>
<mark>40</mark>	Rwanda	Eastern Africa	<mark>33,856</mark>	<mark>57,078</mark>	<mark>59</mark>
<mark>41</mark>	<mark>Burundi</mark>	Eastern Africa	<mark>36,862</mark>	<mark>61,111</mark>	<mark>60</mark>
<mark>42</mark>	<mark>Djibouti</mark>	Eastern Africa	<mark>871</mark>	<mark>1,420</mark>	<mark>61</mark>
<mark>43</mark>	Niger	Western Africa	<mark>52,821</mark>	<mark>85,663</mark>	<mark>62</mark>

2. Subnational level (the first administrative level)

Tables 2 and 3 below provide preliminary results of the *fNRB* values at the subnational level for the Republic of Congo and Mauritania respectively, both of which show high variability.

First administrative level	<mark>NRB (kt) (2020 - 2030)</mark>	<mark>Harvest (kt)</mark> (2020 - 2030)	<mark>fNRB</mark> (2020 - 2030)
<mark>Bouenza</mark>	<mark>458</mark>	<mark>4447</mark>	<mark>7</mark>
<mark>Brazzaville</mark>	<mark>4</mark>	<mark>40</mark>	<mark>2</mark>
Cuvette-Ouest	<mark>270</mark>	<mark>1027</mark>	<mark>21</mark>
Cuvette	<mark>1176</mark>	<mark>3742</mark>	<mark>26</mark>
<mark>Kouilou</mark>	<mark>1647</mark>	<mark>3671</mark>	<mark>38</mark>
Lekoumou	<mark>2621</mark>	<mark>5275</mark>	<mark>42</mark>
<mark>Likouala</mark>	<mark>1064</mark>	<mark>2013</mark>	<mark>45</mark>
<mark>Niari</mark>	<mark>1854</mark>	<mark>5737</mark>	<mark>27</mark>
Plateaux	<mark>1199</mark>	<mark>7779</mark>	<mark>12</mark>
Pointe Noire	<mark>0</mark>	<mark>9</mark>	<mark>0</mark>
Pool	<mark>1814</mark>	<mark>12288</mark>	<mark>41</mark>
<mark>Sangha</mark>	<mark>287</mark>	<mark>583</mark>	<mark>41</mark>
National Total	<mark>12392</mark>	<mark>46613</mark>	<mark>27</mark>

Table 5. fNRB values at the subnational level in the Republic of the Congo

Table 6. fNRB values at the subnational level in Mauritania

First administrative level	<mark>NRB (kt)</mark> (2020 - 2030)	H arvest (kt) (2020 - 2030)	<mark>fNRB</mark> (2020 - 2030)
Adrar	<mark>0</mark>	<mark>115</mark>	<mark>0</mark>
Assaba	<mark>245</mark>	<mark>2498</mark>	<mark>12</mark>
<mark>Brakna</mark>	<mark>1542</mark>	<mark>2969</mark>	<mark>41</mark>
Dakhlet Nouadhibou	<mark>0</mark>	<mark>8</mark>	<mark>0</mark>
Gorgol	<mark>1617</mark>	<mark>2822</mark>	<mark>50</mark>
<mark>Guidimaka</mark>	<mark>979</mark>	<mark>2215</mark>	<mark>43</mark>
Hodh ech Chargui	<mark>748</mark>	<mark>3269</mark>	<mark>20</mark>
Hodh el Gharbi	<mark>451</mark>	<mark>2743</mark>	<mark>14</mark>
Inchiri	<mark>0</mark>	<mark>42</mark>	<mark>0</mark>
Nouakchott	<mark>0</mark>	<mark>33</mark>	<mark>0</mark>
Tagant	<mark>4</mark>	<mark>193</mark>	<mark>2</mark>

First administrative level	<mark>NRB (kt)</mark> (2020 - 2030)	<mark>Harvest (kt)</mark> (2020 - 2030)	<mark>fNRB</mark> <mark>(2020 - 2030)</mark>
Tiris Zemmour	<mark>0</mark>	<mark>44</mark>	<mark>0</mark>
Trarza	<mark>3192</mark>	<mark>4968</mark>	<mark>54</mark>
National Total	<mark>8778</mark>	<mark>21918</mark>	<mark>40</mark>

Appendix 2. Values for fraction of non-renewable biomass-Regional and National values

Table 1. Regional fNRB values

Re	gion	fNRB (%)	
1.	Asia	<mark>17</mark>	
2.	Latin America	<mark>33</mark>	
<mark>3.</mark>	Sub-Saharan Africa	<mark>39</mark>	

Table 2. National¹² fNRB values¹³

Country	fNRB (%)
Afghanistan	10
Angola	27
Armenia	<mark>1</mark>
Azerbaijan	1
Bangladesh	<mark>39</mark>
Benin	<mark>34</mark>
Bhutan	<mark>30</mark>
Plurinational State of Bolivia	<mark>14</mark>
Botswana	<mark>35</mark>
Brazil	<mark>13</mark>
Burkina Faso	<mark>36</mark>
Burundi	<mark>35</mark>
Côte d'Ivoire	<mark>19</mark>
Cambodia	<mark>20</mark>
Cameroon	<mark>38</mark>
Central African Republic	<mark>42</mark>
Chad	<mark>37</mark>
China	<mark>10</mark>
Colombia	7
Costa Rica	<mark>10</mark>
Democratic Republic of the Congo	<mark>42</mark>
Djibouti	<mark>1</mark>
Dominican Republic	43
Ecuador	28
Equatorial Guinea	31
Eritrea	30

¹² Where national values are not available for a particular country, project participants may refer to the relevant regional values in Table 2.

¹³ Source: MoFuSS global simulations 1km 2010-2050 File: 2020-2030 values summary_adm0_fr.csv.

Country	fNRB (%)
Eswatini	<mark>16</mark>
Ethiopia	33
Gabon	18
Gambia	55
Georgia	1
Ghana	35
Guatemala	41
Guinea	37
Guinea-Bissau	34
Guyana	0
Haiti	59
Honduras	33
India	7
Indonesia	9
Islamic Republic of Iran	<mark>5</mark>
Iraq	1
Jamaica	38
Jordan	1
Kazakhstan	7
Kenya	29
Kyrgyzstan	25
Lao People's Democratic Republic	47
Liberia	<mark>40</mark>
Mexico	30
Madagascar	<mark>36</mark>
Malawi	<mark>48</mark>
Malaysia	<mark>39</mark>
Mali	45
Mauritania	<mark>65</mark>
Mongolia	<mark>12</mark>
Mozambique	<mark>38</mark>
Myanmar	<mark>36</mark>
Namibia	28
Nepal	<mark>45</mark>
Nicaragua	<mark>26</mark>
Niger	<mark>61</mark>
Nigeria	38
Pakistan	8
Panama	21
Papua New Guinea	8
Peru	4
Philippines	55

Country	fNRB (%)
Republic of the Congo	<mark>16</mark>
Rwanda	33
Senegal	<mark>61</mark>
Sierra Leone	<mark>41</mark>
Somalia	<mark>64</mark>
South Africa	<mark>18</mark>
South Sudan	<mark>35</mark>
Sri Lanka	<mark>45</mark>
Sudan	<mark>50</mark>
Syrian Arab Republic	<mark>3</mark>
Tajikistan	<mark>19</mark>
United Republic of Tanzania	<mark>51</mark>
Thailand	20
Timor-Leste	<mark>39</mark>
Togo	<mark>46</mark>
Türkiye	<mark>13</mark>
Turkmenistan	0
Uganda	<mark>39</mark>
Uzbekistan	<mark>15</mark>
Viet Nam	<mark>36</mark>
Zambia	40
Zimbabwe	21

Appendix 3. Report from external experts, June 2024

The external experts' report "Default values for fraction of non-renewable biomass (fNRB)" is available at https://cdm.unfccc.int/public_inputs/2024/202406/index.html.

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Document information

Version	Date	Description
02.0	6 March 2025	MP 96, Annex 3
		To be considered by the Board at EB 124. This updated information note incorporates the feedback from the Board at EB 120 and EB 123, and includes default subnational, national, regional and global fNRB values.
01.0	06 October 2023	MP 92, Annex 7
		To be considered by the Board at EB 120.
Decision Class: Regulatory Document Type: Information note Business Function: Methodology Keywords: biomass, calculations, fraction of non-renewable biomass, wood products		