

UTILITY-SCALE SOLAR AND WIND AREAS

BURKINA FASO

Suitability assessment based on the **Global Atlas for Renewable Energy**



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ABBREVIATIONS

AICD	Africa Infrastructure Country Diagnostic
GHI	global horizontal irradiation
GIS	geographic information system
IRENA	International Renewable Energy Agency
OSM	OpenStreetMap
PV	photovoltaic
RRA	Renewable Readiness Assessment
WDPA	World Database for Protected Areas

MEASUREMENTS

GW	gigawatt
km	kilometre
km ²	square kilometre
kWh	kilowatt hour
m ²	square metre
MW	megawatt

EXECUTIVE SUMMARY

This study seeks to map areas in Burkina Faso that are suitable for deploying utilityscale solar photovoltaic (PV) and wind power projects. It aims to i) provide insights into the country's potential to adopt solar PV and wind power; ii) inform national infrastructure planning across the electricity supply value chain, spanning generation, transmission and distribution; and iii) provide critical input for high-level policy models that aim to ensure universal electricity supply and support the long-term abatement of climate change.

The study combines high-quality resource data with ancillary factors, such as local population density, protected areas, topography, land use, electrical transmission lines and road network proximity, using a suitability assessment approach. This approach – developed by the International Renewable Energy Agency (IRENA) in 2013 and now updated based on accumulated global experience and heightened data collection capacity – has enabled the identification of areas in the country worthy of further investigation in the context of intensified renewable energy development.

The approach involves a spatial analysis procedure, whereby every square kilometre parcel of land is assessed on a scale of 0% to 100% to establish its suitability to host a solar PV or wind power project. To this end, a scoring system is assigned to a set of criteria (renewable resource data and ancillary information), with 0% representing the least favourable and 100% representing the most favourable. These criteria are aggregated using a weighted linear combination to establish the conditions for the feasibility of a solar PV or wind power plant, based on research and industry practice (IRENA, 2016c).

The criteria used to identify suitable areas for solar PV and wind project development are not of equal importance; thus, weights were assigned to the criteria based on an analytic hierarchical approach, where renewable energy planning experts from the country provided their independent opinion on the importance of each criterion considered for the assessment. The findings of this study indicate that a portion of Burkina Faso's land area is suitable for solar PV and wind development. It suggests a maximum development potential of approximately 95.9 and 1.96 gigawatts (GW) for solar PV and wind projects, respectively, taking into consideration an installation density of 50 megawatts (MW) per square kilometre for solar PV, 5 MW per square kilometre for wind and a land utilisation factor of 1%. The utilisation factor was determined based on the premise that not all the suitable area is eligible for power production due to competing land uses such as agriculture and heritage protection, among others; this is explored in section 4.

These findings intend to prompt further action to identify specific sites for in-depth assessment using high resolution spatial and temporal data. However, the limitations of this study must be considered – specifically in terms of the sensitivity of the result to the assumptions made in setting thresholds for each criterion and the underlying quality of datasets. Non-technical issues, such as land ownership, may also influence the selection of areas to consider for further evaluation.

Potential sites within these areas will benefit from IRENA's Site Assessment service. This comprises a pre-feasibility assessment that determines the technical and financial viability of sites for solar photovoltaic and wind project development using downscaled time series resource data, site specific characteristics and technology specific parameters.



INTRODUCTION

This suitability assessment was carried out at the request of the Government of Burkina Faso to map potential areas for utility-scale solar photovoltaic (PV) and wind projects.

Currently, less than 25% of the population has access to electricity and the majority of those with access live in urban areas. In cities, the electricity access rate averages 65%, dropping to 3% in rural areas. The country aims to reach 95% electricity access, with 50% in rural areas and universal access to clean cooking solutions in urban areas, with 65% in rural areas by 2030, up from 9% in 2020.

The utilisation of Burkina Faso's renewable resource potential would enable the country to reduce its heavy reliance on thermal generation and energy imports. The country could also move to attain the 50% renewable energy generation targets stipulated in the 2014 Energy Sector Policy and the 2017 law on the regulation of the energy sector.

The suitability assessment can assist the Ministry in the selection of areas for new development and enable the creation of least-cost master plans. This will allow the energy sector to conduct more detailed evaluations that take into account the investment and operating costs of prospective plants in the areas that are deemed most suitable. This support, according to the Ministry, will contribute to the design and implementation of national electrification strategies. These plans will feed the Yeleen Rural Electrification initiative, which aims to install a cumulative solar PV capacity of 50 megawatts (MW), under which 150 000 new households will have access to electricity. This suitability assessment will also support the need to find some additional 650 megawatt peak (MWp) by 2025 of solar PV power plant projects, in accordance with the framework of the National Socio-Economic Development and the National Rural Electrification programme. Additionally, the results from this report are intended to inform the design and development of the country's regional projects as Burkina Faso is planning to enhance electricity trade with neighbouring countries through regional interconnectors with Benin, Niger, Nigeria and Togo.

The suitability assessment can assist the Ministry in the selection of areas for new development and enable the creation of least-cost master plans from its analysis. This will allow the energy sector to conduct more detailed evaluations that take into account the investment and operating costs of prospective plants in the areas that are deemed most suitable. The first section describes the methodology used to achieve the underlying assumptions for the suitability assessment criteria and the requirements to conduct the assessment. The seven criteria considered (resource quality; transmission line network; road network; topography; protected areas; population density; and land use) are explained in detail in terms of their effect on the planning of solar PV and wind power projects.

The second section of this report explains the data sources for each criterion. It includes specific

details such as spatial and temporal resolutions, the extent of validation and the recommended use for each dataset given their strength.

The results of this study are included in the third section and comprise land suitability maps for solar PV and wind, as well as estimates of the country's maximum development potential.

The report concludes with a summary of the key findings of the assessment and presents recommendations for use by local authorities.



15 MW hybrid solar PV plant of Essakane, Burkina Faso Photograph: Government of Burkina Faso

2

THE SUITABILITY ASSESSMENT

The suitability assessment is predominantly a GISbased multi criteria decision making analysis that enables the objective mapping of the renewable energy potential in a country or a region.

The resource data – such as solar irradiance or wind speed at a specific height – is the most important criterion in evaluating the potential of an area for solar and wind energy project development. Such evaluation requires a representative mapping of the renewable resources.

The solar irradiance component affecting photovoltaic (PV) output is global horizontal irradiance (GHI). This component is commonly calculated using either physical-based or statistical-based approaches that also require satellite or ground measurements. Datasets, such as the World Bank's Global Solar Atlas and Transvalor's SODA solar maps, cover more than 20 years of hourly historical data at 1 km grid cell resolution; they allow the calculation of a representative long-term average annual global horizontal irradiation (see section 3.1).

Wind speed data are commonly derived using weather research and forecasting models and data assimilation techniques to achieve the most realistic description of weather occurrences – Reanalysis data. Datasets, such as DTU's global wind atlas, and Vortex's wind maps, cover long-term hourly historical datasets at 1 km grid cell resolution and allow for the calculation of a representative annual average wind speed at different heights (see section 3.1).

Technical (slope and elevation), financial (proximity to transmission line and road networks), and socio-environmental (protected areas, land use and population growth) criteria are of great importance when selecting an area for solar or wind farm construction. Areas with steep slopes and high elevation pose challenges in terms of site access for construction, while the distances to transmission line and road networks determine the final cost of infrastructure and installation. The land feature is less significant, as it is concerned with national legislation. The related datasets for these criteria are generated using different techniques and technologies, such as satellite imagery and GIS data (see section 3.1).

Combining renewable resource (solar or wind) potential with technical, financial and socioenvironmental criteria using weighted linear combination (section 2.4) allows the calculation of the suitability index for each grid cell; this identifies the feasibility (or opportunity) for each area to host a solar or wind project. Such assessment requires a feasibility scoring system for each criterion (see sections 2.1 and 2.2) and the assignment of weights for each criterion using the analytic hierarchy process (section 2.3). The final score scale of 0–100% corresponds to the worst and best areas, respectively. Obviously, suitable areas exhibit high resource potential and low technical, financial and socio-environmental impacts (IRENA, 2016c). For instance, an ideal location for a 50–100 megawatt (MW) utility-scale wind farm will score highly when the site has a high annual average wind speed, is a reasonable distance away from the transmission line and road networks, features relatively flat terrain, is significantly competitive in terms of land use and is outside environmentally sensitive areas.

On the other hand, an area may have high resource potential but be situated far from transmission line or road networks. Such locations will feature within the analysis but with lower scores than the ideal site, which implies that the location presents an opportunity for development should additional investments in the grid or road network be considered.

The suitability assessment approach for solar PV and wind projects has been deployed across Latin America¹, the Gulf Cooperation Council (GCC) states², Southeast Asia, Southeast Europe and parts of Africa. This approach involves the following steps (Figure 1).



Figure 1. Suitability assessment method

2.1 Defining the thresholds for each criterion

Lower and upper thresholds are set for each of the above criteria to establish whether a grid cell is marginal or favourable for project development (Table 1).

For solar PV, locations with an annual GHI of less than 1 000 kWh/m² are deemed to be not suitable and are assigned a 0% score, while areas with an annual GHI of 2 200 kWh/m² or more are considered highly favourable and are assigned a score of 100%.

As for wind, areas with annual average wind speeds below 6 m/s may not be worth considering for project development and are assigned to 0% score (Höfer et al., 2016), while areas with wind speeds above 8 m/s are considered highly favourable and are assigned a 100% score. The assumption behind the lower threshold is supported by the results of IRENA's site assessment methodology conducted on 36 wind project sites characterised by different wind regimes, layouts and terrain types. These assessments demonstrated that sites with an annual average wind speed of 5.4 m/s and below have capacity factors of less than 23%.

Favourable areas for the development of solar PV and wind projects should have slope values that are below 11% (Noorollahi et al., 2016) and 30% (Tegou et al., 2010; Höfer et al., 2016), respectively.

The acceptable proximity to road and transmission line networks have been set by three experts from Burkina Faso; they must be at least 0.5 km away from the networks but not exceeding 20 km and 25 km, respectively.

2.2 Scoring system

Each grid cell of the considered criteria is scored in accordance with the thresholds and assumptions set in Table 1. Subsequently, areas not reaching the lower threshold (lower resources, proximity to load centres, road and transmission line networks) or exceeding the upper threshold (steeper slope, higher elevation, and farther from road and transmission line networks) are excluded from the analysis. In contrast, areas that had values between the lower and upper thresholds were scored following a linear interpolation.

For example, a location with an annual GHI of 1900 kWh/m^2 will score 75%, considering the lower and upper threshold in Table 1.

2.3 Assigning weights by pairwise comparison

The criteria considered in this analysis to identify suitable areas for solar PV and wind project development are not of equal importance. Areas with high resource potential that are farther away from road networks will most likely be given more consideration than those areas with low resource potential but within close proximity to roads.

The analytic hierarchy process (AHP) developed by Saaty (2008) is a widely used multi-criteria decision-making (MCDM) method. The main advantage of the AHP method is its ability to handle multiple criteria easily by performing pairwise comparisons between them.

However, this method relies on the judgement of experts to determine the level of importance of each criterion when selecting a site for solar PV or wind project planning and subsequent development. Three experts from the Ministry of Petroleum, Energy and Mines in Burkina Faso have independently completed a pairwise comparison matrix for both solar PV and wind project areas. These matrices were solved to obtain the assigned weights by the experts for each criterion. These weights were averaged to obtain the final weights for each criterion, as shown in Table 1.

The response received from the experts also show that most criteria for solar PV and wind were not of equal importance. For solar PV, priority is given to areas within close proximity to transmission line network, while for wind, areas with higher wind speeds are given the most priority.



Photograph: Shutterstock

2.4 Aggregating all criteria

The suitability index for each grid cell is calculated by aggregating all considered criteria using the weighted linear combination approach and assigning a weight for each criterion (Table 1).

$$SI_{i} = \sum_{j=1}^{n} W_{j} S_{ij}$$

Where,

SI_i is the suitability index for cell I,

W_i is the assigned weight of the criterion j,

 \boldsymbol{S}_{ij} is the score of the cell I under criterion j, and

n is the number of criteria.

2.5 Excluding restricted areas

In contrast to the previous criteria, restricted areas – such as protected areas, forests, built up areas and wetlands – are excluded from the suitability index map using a binary constraint map produced using a simple classification procedure. This implies that 0 is applied to all areas within the restricted area, while 1 is applied to all areas located 15 metres beyond the restricted areas.

This binary constraint map is then multiplied by the calculated suitability index (step 4) to obtain the final suitability rating for each grid cell. That is, a grid cell in a restricted area scored at 90% in earlier calculations ultimately will score at 0% (i.e. 90% x 0), while another grid cells with a similar scoring in non-restricted areas will score at 90% (i.e. 90% x 1).

2.6 Quantifying development potential

To quantify the opportunities highlighted by the maps into maximum development potential, land-use footprints (hosting capacity per square kilometre of land area) and land utilisation factors (percentage of total suitable area that may be utilised for project development) for solar PV and wind projects must be defined.

Few studies have estimated the land-use footprint for utility-scale solar PV to 33 MW/km² (Ong et al., 2013). However, depending on site conditions and local laws, a larger system up to 50 MW – such as Masdar's Sheikh Zayed power plant in Nouakchott, Mauritania – can occupy a square kilometre of land area (Masdar, 2013). As for wind, studies conducted by the National Renewable Energy Laboratory (NREL) considering data from 172 wind projects have suggested an overall average capacity density of 3.0 ± 1.7 MW/ km² (Denholm et al., 2009).

However, a more recent study conducted by the same institution has shown that the land-use footprint has decreased to an average of 5 MW/ km² (Eurek, et al., 2017).

As for the land utilisation factor, it is generally set to 1% to cover areas close to the domiciled section of the country and avoid any over estimation of development potential. Table 1.Suitability assessment approach for solar PV and wind projects: Scoring
system, lower and upper thresholds, and assigned weights for each criterion

	Sc	oring system (%)	Units	Weights
Criteria				
Annual global horizontal irradiation	{ 0 [0,100] 100	for GHI < 1000; for 1000 \leq GHI \leq 2200; for GHI \geq 2200	kWh/m²	0.15
Annual wind speed at 100 m height	{ 0 [20,100] 100	for WS < 6; for $6 \le WS \le 8$; for WS ≥ 8	m/s	0.48
Distance to the grid for solar PV	{ 0 [0,100]	for distance > 25 for 25 \geq distance \geq 0.5	km	0.43
Distance to the grid for onshore wind	{ 0 [0,100]	for distance > 25 for 25 \geq distance \geq 0.5	km	0.24
Distance to the road for solar PV	{ 0 [0,100]	for distance > 20 for 20 \geq distance \geq 0.5	km	0.16
Distance to the road for onshore wind	{ 0 [0,100]	for distance > 20 for 20 \geq distance \geq 0.5	km	0.08
Slope score for solar PV	{ 0 [0,100]	for slope > 11 for 11 \ge slope \ge 0	%	0.16
Slope score for onshore wind	{ 0 [0,100]	for slope > 30 for $30 \ge slope \ge 0$	%	0.11
Population density	{ 0 [0,100]	for habitants > 500 for 500 \geq habitants \geq 0	-	0.10 for PV 0.09 for wind
Protected areas		within the areas 15 km outside the areas	-	-
Land cover		within the areas outside the areas	-	-

3 DATA SCOPE AND QUALITY

The data considered to perform the suitability assessment for solar PV and wind projects were sourced for the defined criteria (section 2). These criteria include solar and wind resource maps, topography features (elevation and slope), proximity to transmission line and road networks, and proximity to population centres and environmentally sensitive areas.

Criteria include resources, topography, local infrastructure and environmental protection



15 MW hybrid solar PV plant of Essakane, Burkina Faso Photograph: Government of Burkina Faso

3.1 Solar resource data

The average annual global horizontal irradiation (GHI) data employed in this study were sourced from the World Bank's Global Solar Atlas, developed by Solargis (ESMAP, 2019b), (Figure 2).

The data are calculated at a grid cell resolution of 1 km using long-term satellite-based solar irradiance covering a time period from 1994 to 2015.

Satellites used include those of the European Organisation for the Exploitation of Meteorological Satellites (EUMETSAT), Japan's Geostationary Meteorological series (known as "Himawari"), and the National Oceanic and Atmospheric Administration of the U.S. Department of Commerce (ibid.).

The Global Solar Atlas has been validated using ground measurements from 228 sites worldwide. The corresponding accuracy of annual GHI values ranges between ±4% to ±8% (ESMAP, 2019a).

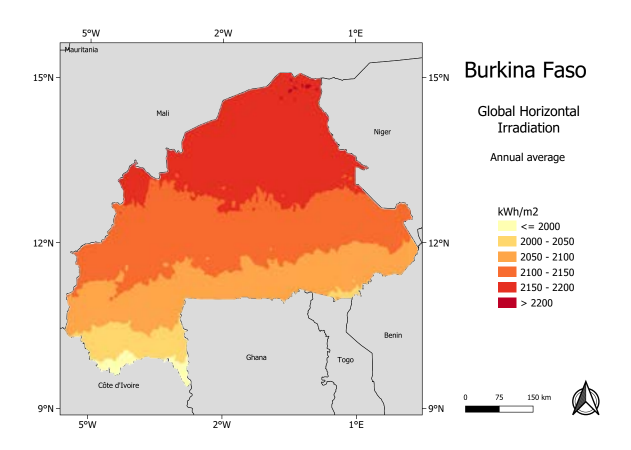


Figure 2. Average annual global horizontal solar Irradiation in Burkina Faso

Source: Global Solar Atlas (ESMAP, 2019b).

Note: also available on the IRENA Global Atlas for Renewable Energy web platform.

Disclaimer: The boundaries shown in these maps do not imply official endorsement or acceptance by IRENA.

3.2 Wind resource data

The annual average wind resource data considered in this study were sourced from the Global Wind Atlas (GWA 1.0) developed by the Technical University of Denmark (DTU) in collaboration with IRENA and other international institutes (Figure 3).

The Global Wind Atlas dataset provides wind climatology layers at 1 km grid cell resolution and hub heights of 50, 100, and 200 metres above ground level.

The layers have been produced using the Wind Atlas Analysis and Application Program (WAsP) micro-scale model with reanalysis data, such as the Climate Forecasting System Reanalysis (CFSR), the Climate Four-Dimensional Data Assimilation (C-FDDA), the Modern-Era Retrospective Analysis for Research and Applications (MERRA), and the European Centre for Medium-Range Weather Forecasts Reanalysis (ECMWFRA or ERA). The data produced captures the small-scale spatial variability of wind speeds due to high-resolution terrain elevation, surface roughness and the effects of change (Badger et al., n.d).

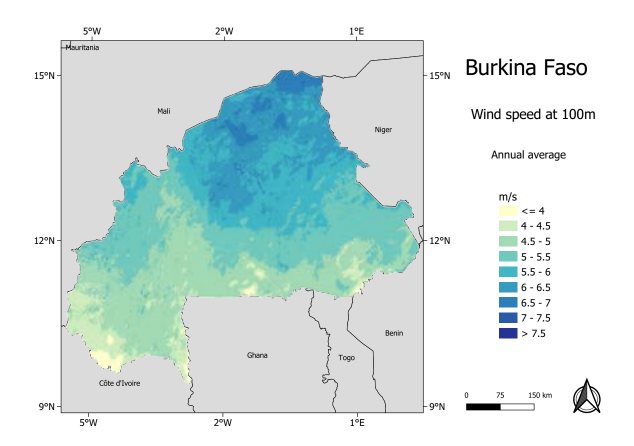


Figure 3. Annual average wind speed in Burkina Faso

Source: Global Wind Atlas 1.0 (DTU, 2015).

Note: also available on the IRENA Global Atlas for Renewable Energy web platform.

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3.3 Topography

The digital elevation of land above the sea level was drawn from the high-resolution digital topographic dataset (90 metres) developed in 2004 using data from the Shuttle Radar Topography Mission (SRTM). This dataset established the slope of the land areas, enabling the delineation of the complex environments from which developments will likely be excluded. The considered topography for Burkina Faso is shown in Figure 4.

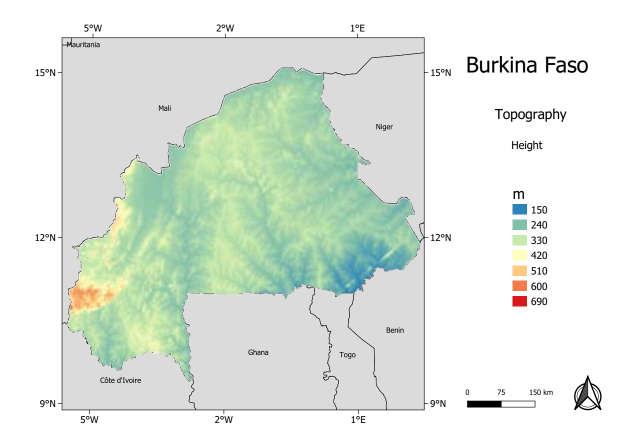


Figure 4. Topography of Burkina Faso

Source: Shuttle Radar Topography Mission digital elevation model. Note: also available in the IRENA Global Atlas for Renewable Energy web platform. Disclaimer: The boundaries shown on these maps do not imply official endorsement or acceptance by IRENA.

3.4 Population distribution

The population density layer considered in this study was sourced from the Oak Ridge National Laboratory's (ORNL) LandScan™ 2018 Global Population Distribution dataset. These data are generated at approximately 1 km grid cell resolution and distributed by East View Geospatial. The data represents ambient population distribution in day/ night time, modelled using dasymetric algorithms. These algorithms are based on intra-country census information and are combined with spatial information (e.g. terrain, road infrastructure, urban and rural settlements) to delineate those areas that are uninhabitable as well as to refine their distribution. This is carried out until an approximate population count is achieved.

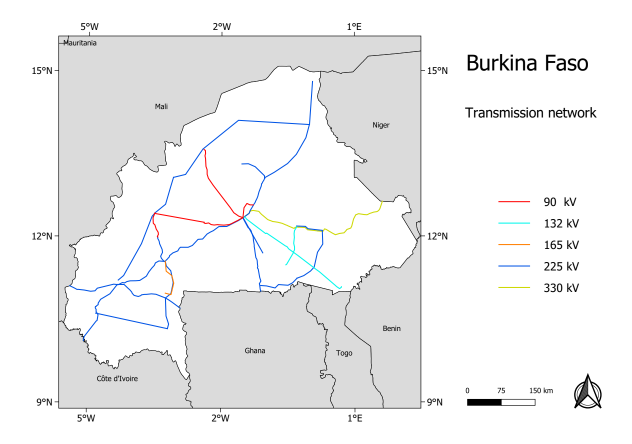


Ouagadogou, Burkina Faso Photograph: Shutterstock

3.5 Transmission line network

The transmission line network used in this analysis was provided by the National Observatory of Territorial Economy office in Burkina Faso as shown in Figure 5.

Figure 5. Burkina Faso's transmission line network

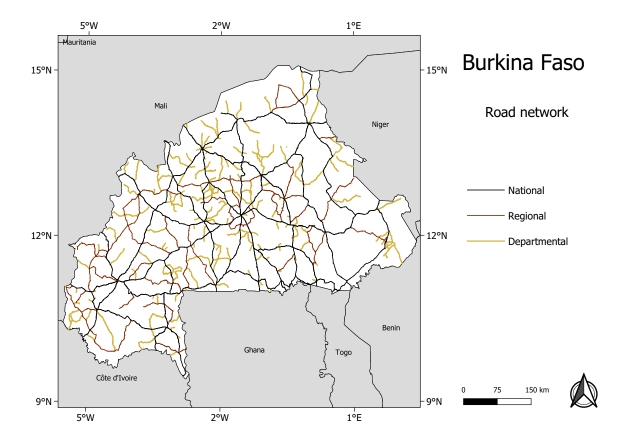


Source: National Observatory of Territorial Economy, Burkina Faso (2020). Disclaimer: The boundaries shown on these maps do not imply official endorsement or acceptance by IRENA.

3.6 Road network

The road network considered in this analysis was provided by the National Observatory of Territorial Economy office in Burkina Faso. It includes the national, regional and departmental roads across the country as shown in Figure 6.

Figure 6. Burkina Faso's road network



Source: National Observatory of Territorial Economy, Burkina Faso (2020) Disclaimer: The boundaries shown on these maps do not imply official endorsement or acceptance by IRENA.

3.7 Protected areas

The World Database for Protected Areas (WDPA) is the most comprehensive global database on terrestrial and marine protected areas and is updated monthly. It is used by scientists, the public and private sectors, and international development organisations, among others, to inform planning, policymaking and management (UNEP et al., 2019).

The WDPA is a joint project undertaken by UN Environment and the International Union for Conservation of Nature. The compilation and management of the WDPA, currently in its 2018 edition, is carried out by UN Environment's World Conservation Monitoring Centre in collaboration with governments, nongovernmental organisations, academia and industry (UNEP et al., 2019).

Areas that are considered environmentally or culturally sensitive will most likely be excluded from project development and, as such, also from the assessment, as shown in Figure 7.

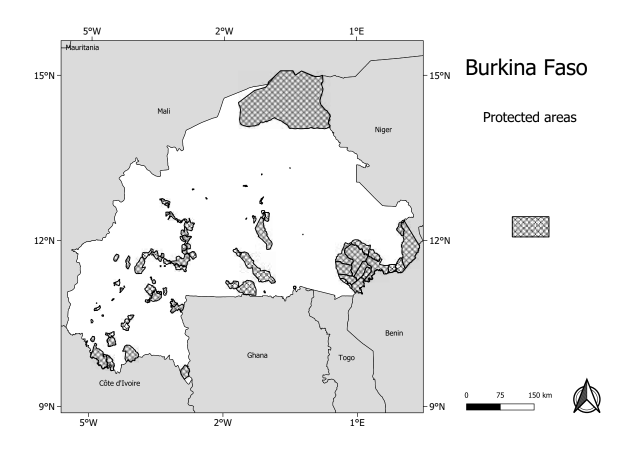


Figure 7. Protected areas in Burkina Faso

Source: UN Environnent, WCMC, IUCN (2019).

Note: Copy in "Global Atlas for Renewable Energy" of the International Renewable Energy Agency.

Disclaimer: The boundaries shown on this map do not imply official endorsement or acceptance by IRENA.

3.8 Land cover

The 2009 GlobCover (Global Land Cover Map) dataset represents the spatial distribution of 22 distinct land-cover types – such as built-up areas, bodies of water, croplands and vegetation – across the world at a 300-metre resolution.

This dataset has been extensively validated using in situ information from 3 134 stations around the world. As such, the accuracy of the land cover classification is approximately 62.6% (Bontempts, et. al, 2011). Figure 8 shows the land cover for Burkina Faso.

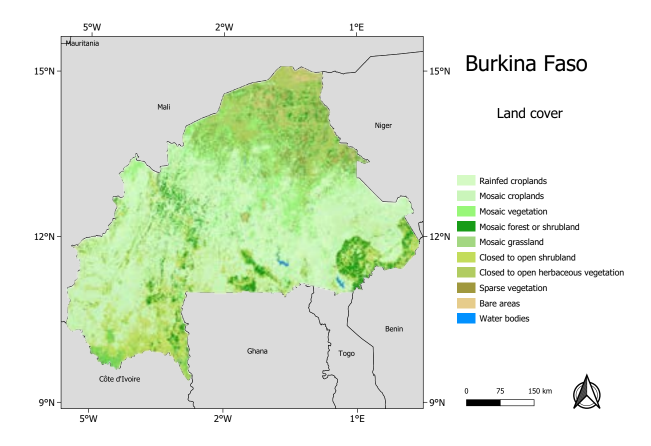


Figure 8. Land cover in Burkina Faso

Source: GlobCover 2009 (ESA and UCLouvain).

Note: Copy in the "Global Atlas for Renewable Energy" of the International Renewable Energy Agency. Disclaimer: The boundaries shown on this map do not imply official endorsement or acceptance by IRENA.

4

RESULTS

Figures 9 and 10 display the land suitability map for solar PV and wind project development in Burkina Faso generated using the suitability assessment approach discussed in section 2.

The results obtained indicate that 27.4% and 0.5% of the total country land area is suitable for solar PV and wind project development, respectively (i.e. suitability index exceeding 60%). These areas are largely located along the transmission network.

To secure the development potential of the opportunities highlighted by the maps, two consecutive assumptions are made:

- a. Land-use footprints for solar PV and wind projects have been set to 50 MW/km² (Masdar, 2013) and 5 MW/km², respectively (Eurek, et al., 2017), which equate to maximum development potentials of approximately 9 589 GW for solar PV and 196 GW for wind projects.
- b. The land utilisation factor for project development has been set to 1%, which translates into a drop in development potential to approximately 95.9 GW and 1.96 GW for solar PV and wind projects.

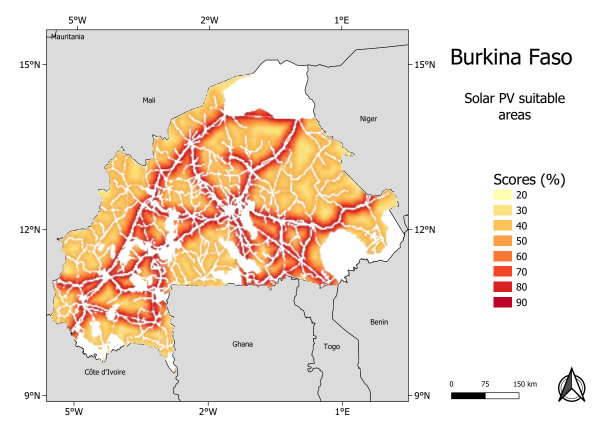


Figure 9. Utility-scale solar PV: Most suitable prospecting areas in Burkina Faso

Source: Base map (OpenStreetMap); suitability scoring and areas (IRENA).

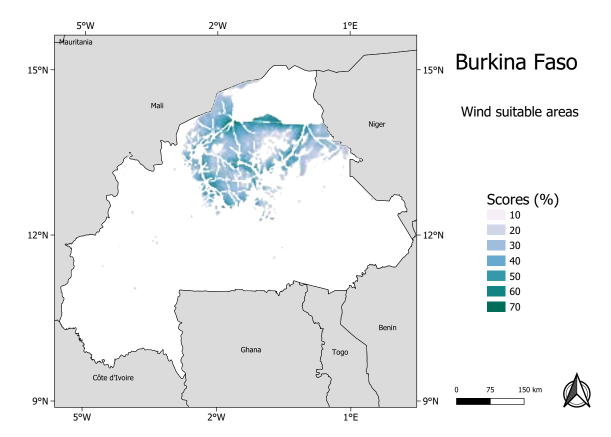


Figure 10. Utility-Scale Wind: Most suitable prospecting areas in Burkina Faso

Source: Base map (OpenStreetMap); suitability scoring and areas (IRENA). Disclaimer: The boundaries shown on these maps do not imply any official endorsement or acceptance by IRENA. However, the maximum development potential obtained from this analysis across the country should be interpreted with caution in light of the following limitations:

- Proximity to a transmission line does not mean that a connection is assured, as it may already be operating at its maximum carrying capacity.
- 2. Protected areas do not necessarily have the same level of protection and sometimes local authorities reverse areas' protected status.
- Project development will most likely not occur in vast unoccupied areas of land in the foreseeable future owing to their distance from infrastructure and population centres.
- 4. Other factors, such as air density, surface roughness, terrain complexity and wind direction, could significantly influence the electricity output of a wind farm. More in-depth studies must be carried out to further screen areas, using criteria beyond annual average wind speeds and the other parameters highlighted in this study.



Monument of the national heroes Photograph: Government of Burkina Faso

CONCLUSION

The findings of this study indicate that there is significant potential for utility-scale solar PV and wind power development in Burkina Faso. The maximum development potential across the country is estimated at approximately 95.9 GW and 1.96 GW for solar PV and wind projects, respectively, considering land-use footprints of 50 MW/km² for solar PV and 5 MW/km² for wind, with a land utilisation factor of 1%.

These findings are intended to prompt more indepth investigation to establish specific sites for detailed evaluation using high temporal and spatial resolution resource data.

Yet the limitations of this study must be noted – including the sensitivity of the land suitability maps to the assumption made to set the thresholds and the underlying quality of criteria datasets. Notably, non-technical issues, such as land ownership, can also influence the selection of land for further prospecting.

Burkina Faso can select promising sites within the areas identified by this study to submit to IRENA's site assessment service (www.irena.org/ globalatlas/Services) – a pre-feasibility assessment that determines the financial and technical viability of a site for solar PV and wind project development using a downscaled time series of solar irradiance and wind speed data, respectively. The time series data are fed into a robust power generation model and a simplified financial model developed to simulate a range of tariffs at which specific sites are viable for development.

BIBLIOGRAPHY

Baban, S., and T. Parry (2001), "Developing and applying a GIS-assisted approach to locating wind farms in the UK", Renewable energy 24, pp. 59–71.

Badger, J.G., et al., *"Methodology",* Global wind atlas; available at: http://science.globalwindatlas. info/methods.html, accessed 3 October 2019.

Bontemps, S., et al. (2011), *GLOBCOVER 2009 Products description and validation report;* available at: https://epic.awi.de/31014/16/ GLOBCOVER2009_Validation_Report_2-2.pdf, accessed 1 June 2020.

Denholm, P., M. Hand, M. Jackson and S. Ong (2009), Land-use requirements of modern wind power plants in the United States, Technical Report NREL/TP-6A2-45834, National Renewable Energy Laboratory, Golden, Colorado; available at: www.nrel.gov/docs/fy09osti/45834.pdf

ESMAP (2017), "Global solar atlas." Database (2017). World Bank, Washington, DC. https://globalsolaratlas.info, retrieved on 3 March 2019.

ESMAP (2019), "Global solar atlas." Database (2019). World Bank, Washington, DC. https://globalsolaratlas.info, retrieved on 10 May 2020.

Eurek, K., et al. (2017), *An improved global wind resource estimate for integrated assessment models, preprint.*

DTU (Technical University of Denmark) (2015), Global wind atlas, Database, DTU, Lyngby (Denmark), http://science.globalwindatlas.info/ map.html, accessed 20 June 2019.

IRENA (International Renewable Energy Agency) (2019), Global atlas database, https://irena. masdar.ac.ae/gallery, accessed 24 March 2019.

IRENA (2017), *Cost-competitive renewable power generation: Potential across South East Europe,* IRENA, Abu Dhabi, www.irena.org/-/media/Files/ IRENA/Agency/Publication/2017/IRENA_Costcompetitive_power_potential_SEE_2017.pdf

IRENA (2016a), Investment opportunities in the GCC: Suitability maps for grid-connected and off-grid solar and wind projects, Abu Dhabi, www.irena.org/-/media/Files/IRENA/Agency/ Publication/2016/IRENA_Atlas_investment_GCC_2016.ashx

IRENA (2016b), Investment opportunities in Latin America (Global Atlas), Abu Dhabi, https://www. irena.org/publications/2016/Jan/Investment-Opportunities-in-Latin-America-Global-Atlas

IRENA (2016c), Investment opportunities in West Africa: Suitability maps for grid connected and offgrid solar and wind projects, Abu Dhabi. Masdar (2013), The Sheikh Zayed Solar Power Plant, https://masdar.ae/en/masdar-clean-energy/ projects/the-sheikh-zayed-solar-power-plant, accessed 11 May 2020.

Noorollahi, E., et al. (2016), *"Land suitability analysis for solar farms exploitation using GIS and fuzzy analytic hierarchy process (FAHP): A case study of Iran"*, Energies, vol. 9, no. 8, p. 643.

Saaty, T.L. (2008), "Decision making with the analytic hierarchy process", International journal of services sciences, vol. 1, no. 1, pp. 83–98.

Sean Ong, S., C. Campbell, P. Denholm, R. Margolis and G. Heath (2013), Land-use requirements for solar power plants in the United States, prepared under Task Nos. SS12.2230 and SS13.1040, National Renewable Energy Laboratory, Golden, Colorado, United States, www.nrel.gov/docs/fy13osti/56290. pdf **Tegou, L-I., H. Polatidis and D. A. Haralambopoulos** (2010), *"Environmental management framework for wind farm siting: Methodology and case study"*, Journal of environmental management, vol. 91, no. 11, pp. 2134–2147, doi:10.1016/j.jenvman.2010.05.010

UNEP (UN Environment Programme), WCMC (World Conservation Monitoring Centre) and IUCN (International Union for the Conservation of Nature) (2019), "About protected planet", UN Environment, WCMC, IUCN, www.protectedplanet. net/c/about, accessed 24 March 2019.



The potential exists on the ground for Burkina Faso to develop strong solar and wind power industries





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