

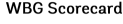






VISION: Our vision is a world free of poverty on a livable planet

This document presents three different views of the WBG Scorecard:



This view presents all data at the WBG level for the first set of 37 indicators (6 Vision indicators, 20 Client Context indicators, and 11 WBG Results indicators). It provides an overview of the WBG's performance and progress towards its goals. The full Scorecard will be released at the Annual Meetings of the World Bank Group and the International Monetary Fund in October, 2024.

Disaggregation by Female and FCV

This view breaks down the Results indicators by WBG institutions, focusing on gender and FCV disaggregated results.*

Other disaggregation

This view provides a breakdown of data based on select criteria such as regions, income groups, Small States, SIDS, and LDCs. These disaggregation criteria allow for a more detailed analysis of the WBG's results. Disaggregation by additional criteria will be released at the Annual Meetings.



For the Annual Meetings, the Scorecard will be available on an online platform featuring user-friendly interactive visuals.

Note: These data are transitional, with caveats applied (see page 12).

VISION: Our vision is a world free of poverty on a livable planet Latest value POVERTY ** **VISION INDICATORS** > Percentage of global population living in poverty (at \$2.15/day and \$6.85/day) 9%, 46% PROSPERITY **S** Global average income shortfall from a prosperity standard of \$25/day Number of countries with high inequality 54 Global greenhouse gas emissions (Gigatons of CO₂ equivalent) ΑМ Percentage of people at high risk from climate-related hazards globally ΑМ Millions of hectares of key ecosystems globally 28% Percentage of people facing food and nutrition insecurity globally 91%, 81%, 72% Percentage of people with access to basic drinking water, sanitation services, or hygiene globally

| CLIENT CONTEXT INDICATORS | atest data | WBG RESULTS INDICATORS | WBG (| |
|---|---|--|-----------------------------|----|
| PEOPLE | | | | |
| Protection for the poorest | | | | |
| Percentage of people covered by social protection and labor programs in the total population and in the poorest quintile | 58%, 65% | > Millions of beneficiaries of social safety net programs † | 287 | |
| No learning poverty Percentage of children who cannot read by end-of-primary-school age | 57% | > Millions of students supported with better education | 280 | |
| Healthier lives Percentage of children under five stunted | 24% | > Millions of people receiving quality health, nutrition, and population services | AM | |
| Universal health coverage service coverage index (0 – 100) | 42 _{LIC} 79 _{UMIC} | Number of countries benefitting from strengthened capacity to prevent, detect and respond to health emergencies | AM | |
| PROSPERITY | | | | |
| Effective macroeconomic and fiscal management | | | | |
| Countries at high risk of or in debt distress | 57 | Countries in or at high risk of debt distress that implemented reforms towards debt sustainability (%) † | 67% | (|
| Countries with tax revenue-to-GDP ratios (including social security contributions) below or equal to 15% | 55 | Countries with tax revenues-to-GDP ratio at or below 15% that have increased collections, considering equity † | AM | |
| PLANET | | | | |
| Green and blue planet and resilient populations | | | | |
| Percentage of people exposed to hazardous air quality | AM | | | |
| Countries with increasing renewable natural capital per capita | 24 | > Net GHG Emissions per year (Megatons of CO ₂ equivalent/year) | MTR | |
| Percentage of terrestrial and aquatic areas that are protected | | Millions of beneficiaries with enhanced resilience to climate risks | AM | |
| Proportion of fish stocks within biologically sustainable levels | 65 % | Millions of hectares of terrestrial and aquatic areas under enhanced conservation/management | 40 | |
| Inclusive and equitable water and sanitation services | | | | |
| Percentage of people with access to basic drinking water, | 90%, | > Millions of people provided with water, sanitation, and/or hygiene, of | 59 | |
| sanitation services, or hygiene | 77%, 72% | which (%) is safely managed | (2%) | (2 |
| Sustainable food systems | 000/ | | | |
| Percentage of people facing food and nutrition insecurity | 60% _{⊔C} 17% _{∪MIC} | > Millions of people with strengthened food and nutrition security | 156 | |
| INFRASTRUCTURE | | | | |
| Connected communities | | | | |
| Percentage of people with access to reliable transport | | Millions of people that benefit from improved access to sustainable | | |
| solutions all year-round | 37% | transport infrastructure and services | 77 | |
| · · · | 37% | | | |
| solutions all year-round | 90% | > Millions of people provided with access to electricity | 100 | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity | | | | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL | | > Millions of people provided with access to electricity | 100 | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity | 90% | > Millions of people provided with access to electricity > GW of renewable energy capacity enabled | 100 17 | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet | 90% | > Millions of people provided with access to electricity | 100 | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet Digital services | 90% | > Millions of people provided with access to electricity > GW of renewable energy capacity enabled > Millions of people using broadband internet | 100 17 56 | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet Digital services State of online e-government service provision | 90% | > Millions of people provided with access to electricity > GW of renewable energy capacity enabled | 100 17 | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet Digital services State of online e-government service provision CROSS-CUTTING THEMES | 90% 58% | Millions of people provided with access to electricity GW of renewable energy capacity enabled Millions of people using broadband internet Millions of people using digitally enabled services | 100 17 56 | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet Digital services State of online e-government service provision | 90% 58% AM | > Millions of people provided with access to electricity > GW of renewable energy capacity enabled > Millions of people using broadband internet > Millions of people using digitally enabled services | 100 17 56 AM | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet Digital services State of online e-government service provision CROSS-CUTTING THEMES | 90% 58% AM | Millions of people provided with access to electricity GW of renewable energy capacity enabled Millions of people using broadband internet Millions of people using digitally enabled services | 100 17 56 AM | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet Digital services State of online e-government service provision CROSS-CUTTING THEMES Gender equality (measured through gender-disaggregated o | 90% 58% AM | Millions of people provided with access to electricity GW of renewable energy capacity enabled Millions of people using broadband internet Millions of people using digitally enabled services Cross themes Millions of people benefitting from actions to advance gender equality, or actions to advance gender equality. | 100 17 56 AM | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet Digital services State of online e-government service provision CROSS-CUTTING THEMES Gender equality (measured through gender-disaggregated of population that use a financial account, of which (%) are women | 90% 58% AM sutcomes a | Millions of people provided with access to electricity GW of renewable energy capacity enabled Millions of people using broadband internet Millions of people using digitally enabled services Icross themes Millions of people benefitting from actions to advance gender equality, of which (%) from actions that expand and enable economic opportunities | 100 17 56 AM | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet Digital services State of online e-government service provision CROSS-CUTTING THEMES Gender equality (measured through gender-disaggregated of which (%) are women More and better jobs | 90% 58% AM sutcomes a 69%, 47% | Millions of people provided with access to electricity GW of renewable energy capacity enabled Millions of people using broadband internet Millions of people using digitally enabled services Micross themes Millions of people benefitting from actions to advance gender equality, of which (%) from actions that expand and enable economic opportunities Millions of people and businesses using financial services, of which | 100 17 56 AM | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet Digital services State of online e-government service provision CROSS-CUTTING THEMES Gender equality (measured through gender-disaggregated o Percentage of population that use a financial account, of which (%) are women More and better jobs Wage and salaried workers (% of employment), of which (%) | 90% 58% AM sutcomes a 69%, 47% | Millions of people provided with access to electricity GW of renewable energy capacity enabled Millions of people using broadband internet Millions of people using digitally enabled services Millions of people benefitting from actions to advance gender equality, of which (%) from actions that expand and enable economic opportunities Millions of people and businesses using financial services, of which (%) are women | 100 17 56 AM | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet Digital services State of online e-government service provision CROSS-CUTTING THEMES Gender equality (measured through gender-disaggregated of which (%) are women More and better jobs Wage and salaried workers (% of employment), of which (%) are women | 90% 58% AM sutcomes a 69%, 47% | Millions of people provided with access to electricity GW of renewable energy capacity enabled Millions of people using broadband internet Millions of people using digitally enabled services Micross themes Millions of people benefitting from actions to advance gender equality, of which (%) from actions that expand and enable economic opportunities Millions of people and businesses using financial services, of which | 100 17 56 AM | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet Digital services State of online e-government service provision CROSS-CUTTING THEMES Gender equality (measured through gender-disaggregated of the population that use a financial account, of which (%) are women More and better jobs Wage and salaried workers (% of employment), of which (%) are women Percentage of youth not in education, employment, or | 90% 58% AM cutcomes a 69%, 47% 45%, 45% 23%, | Millions of people provided with access to electricity GW of renewable energy capacity enabled Millions of people using broadband internet Millions of people using digitally enabled services Millions of people benefitting from actions to advance gender equality, of which (%) from actions that expand and enable economic opportunities Millions of people and businesses using financial services, of which (%) are women Millions of new or better jobs, | 100 17 56 AM | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet Digital services State of online e-government service provision CROSS-CUTTING THEMES Gender equality (measured through gender-disaggregated of which (%) are women More and better jobs Wage and salaried workers (% of employment), of which (%) are women Percentage of youth not in education, employment, or training, of which (%) are women | 90% 58% AM outcomes a 69%, 47% 45%, 45%, 23%, 32% | Millions of people provided with access to electricity GW of renewable energy capacity enabled Millions of people using broadband internet Millions of people using digitally enabled services Millions of people benefitting from actions to advance gender equality, of which (%) from actions that expand and enable economic opportunities Millions of people and businesses using financial services, of which (%) are women Millions of new or better jobs, of which (%) for women of which (%) for youth | 100 17 56 AM | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet Digital services State of online e-government service provision CROSS-CUTTING THEMES Gender equality (measured through gender-disaggregated of which (%) are women More and better jobs Wage and salaried workers (% of employment), of which (%) are women Percentage of youth not in education, employment, or training, of which (%) are women Better lives for people in fragility, conflict and violence (m) | 90% 58% AM outcomes a 69%, 47% 45%, 45%, 23%, 32% | Millions of people provided with access to electricity GW of renewable energy capacity enabled Millions of people using broadband internet Millions of people using digitally enabled services Millions of people benefitting from actions to advance gender equality, of which (%) from actions that expand and enable economic opportunities Millions of people and businesses using financial services, of which (%) are women Millions of new or better jobs, of which (%) for women of which (%) for youth | 100 17 56 AM | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet Digital services State of online e-government service provision CROSS-CUTTING THEMES Gender equality (measured through gender-disaggregated of the population that use a financial account, of which (%) are women More and better jobs Wage and salaried workers (% of employment), of which (%) are women Percentage of youth not in education, employment, or training, of which (%) are women | 90% 58% AM outcomes a 69%, 47% 45%, 45%, 23%, 32% | > Millions of people provided with access to electricity > GW of renewable energy capacity enabled > Millions of people using broadband internet > Millions of people using digitally enabled services * Millions of people benefitting from actions to advance gender equality, of which (%) from actions that expand and enable economic opportunities > Millions of people and businesses using financial services, of which (%) are women > Millions of new or better jobs, of which (%) for women of which (%) for youth ↑ Of which (%) for youth □ Of which (%) for youth< | 100 17 56 AM | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet Digital services State of online e-government service provision CROSS-CUTTING THEMES Gender equality (measured through gender-disaggregated of the population of the population where the provision which (%) are women More and better jobs Wage and salaried workers (% of employment), of which (%) are women Percentage of youth not in education, employment, or training, of which (%) are women Better lives for people in fragility, conflict and violence (m) Percentage of population in FCV countries living in extreme | 90% 58% AM sutcomes a 69%, 47% 45%, 45% 23%, 32% easured th | Millions of people provided with access to electricity GW of renewable energy capacity enabled Millions of people using broadband internet Millions of people using digitally enabled services Millions of people benefitting from actions to advance gender equality, of which (%) from actions that expand and enable economic opportunities Millions of people and businesses using financial services, of which (%) are women Millions of new or better jobs, of which (%) for women of which (%) for youth | 100 17 56 AM AM | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet Digital services State of online e-government service provision CROSS-CUTTING THEMES Gender equality (measured through gender-disaggregated of which (%) are women More and better jobs Wage and salaried workers (% of employment), of which (%) are women More and better jobs Wage and solaried workers (% of employment), or which (%) are women Better lives for people in fragility, conflict and violence (m) Percentage of population in FCV countries living in extreme poverty (at \$2.15/day) | 90% 58% AM cutcomes a 69%, 47% 45%, 45% 23%, 33%, easured th | > Millions of people provided with access to electricity > GW of renewable energy capacity enabled > Millions of people using broadband internet > Millions of people using digitally enabled services * Millions of people benefitting from actions to advance gender equality, of which (%) from actions that expand and enable economic opportunities > Millions of people and businesses using financial services, of which (%) are women > Millions of new or better jobs, of which (%) for women of which (%) for youth ↑ Of which (%) for youth □ Of which (%) for youth< | 100 17 56 AM AM | |
| solutions all year-round Affordable, reliable, and sustainable energy for all Percentage of population with access to electricity DIGITAL Digital connectivity Percentage of population using the internet Digital services State of online e-government service provision CROSS-CUTTING THEMES Gender equality (measured through gender-disaggregated of which (%) are women More and better jobs Wage and salaried workers (% of employment), of which (%) are women Percentage of youth not in education, employment, or training, of which (%) are women Better lives for people in fragility, conflict and violence (m) Percentage of population in FCV countries living in extreme poverty (at \$2.15/day) Millions of displaced people in need of protection | 90% 58% AM cutcomes a 69%, 47% 45%, 45% 23%, 33%, easured th | > Millions of people provided with access to electricity > GW of renewable energy capacity enabled > Millions of people using broadband internet > Millions of people using digitally enabled services * Millions of people benefitting from actions to advance gender equality, of which (%) from actions that expand and enable economic opportunities > Millions of people and businesses using financial services, of which (%) are women > Millions of new or better jobs, of which (%) for women of which (%) for youth ↑ Of which (%) for youth □ Of which (%) for youth< | 100 17 56 AM AM | |

WORLD BANK GROUP SCORECARD DISAGGREGATION BY FEMALE AND FCV

PEOPLE

PROSPERITY

PLANET

INFRASTRUCTURE

DIGITAL

CROSS-CUTTING THEMES

| | Achieved | lid-FY24) Expected | Achieved | /B Expected | Achieved | Expected | Achieved | GA Expected | _ ` |
|---|---|---|-----------------------------|--------------------------------|--------------------------|-----------------------------------|------------------------|-------------------|------------|
| Protection for the po | | | | | | | | | _ |
| Overall | ciaries of social safety r 287 | net programs † 288 | 287 | 288 | N/A | N/A | N/A | N/A | 1 |
| Female FCV | 148 58 | 145 110 | 148 58 | 145 110 | N/A N/A | N/A N/A | N/A N/A | N/A N/A | |
| No learning poverty | 58 | 110 | 58 | 110 | IN/A | N/A | N/A | N/A | ii. |
| | ts supported with bette | | | | | | _ | _ | <i>ii.</i> |
| Overall Female | 280 137 | 343 171 | 279 137 | 343 171 | 0.33 0.16 | 0.79 0.32 | 0 0 | 0 0 | |
| FCV | 19 | 52 | 19 | 51 | 0 | 0.20 | 0 | 0 | L |
| Healthier lives Millions of people | receiving quality healti | h nutrition and | nonulation serv | vices | | | | | (|
| Overall | AM | AM | AM | AM | AM | AM | AM | AM | |
| Female FCV | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | |
| | ies benefitting from stre | | | | | | ΑI ^ν I | ΑI ^V I | |
| Overall | AM | AM | AM | AM | AM | AM | AM | AM | |
| Female FCV | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | |
| | nomic and fiscal manag | | | | | | | | II |
| Countries in or at I Overall | high risk of debt distres 67% | s that implemer 68% | nted reforms tov 67% | vards debt sust 68% | ainability (%) | N/A | N/A | N/A | # |
| FCV | 65% | 65% | 65% | 65% | N/A | N/A | N/A | N/A | |
| | revenues-to-GDP ratio | | | | - | | *** | 21/1 | |
| Overall FCV | AM AM | AM AM | AM AM | AM AM | N/A N/A | N/A N/A | N/A N/A | N/A N/A | |
| Green and blue plan | et and resilient populat | tions | | | | | | | |
| Net GHG Emission Overall | ns per year (Megatons of MTR | f CO ₂ equivalent/ - 295 | year) MTR | -228 | MTR | -55 | MTR | -12 | 1 |
| FCV | MTR | -2 95 -48 | MTR | -228 -36 | MTR | -55 -11 | MTR | -12 -0.75 | |
| | ciaries with enhanced re | | | A 2 4 | A 2 4 | A 2 4 | A 2 4 | | |
| Overall Female | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | |
| FCV | AM | AM | AM | AM | AM | AM | AM | AM | |
| Millions of hectare Overall | es of terrestrial and aqu 40 | atic areas unde 104 | r enhanced con 40 | servation/mana 104 | ngement 0.02 | 0.35 | 0 | 0 | |
| FCV | 40 10 | 26 | 40 10 | 26 | 0.02 | 0 .35 0 | 0 | 0 | |
| | e water and sanitation s | | | i-1- (0() i f-1- | | | 477 | | A |
| Overall | provided with water, sa 59 [2%] | 147 [22%] | r nygiene, of wn 54 [2%] | ıcn (%) is sareiy 132 [24%] | managea [saret 5 [0%] | y managea [perd 15 [0%] | entjj 0 [0%] | 0 [0%] | |
| Female | 30 [2%] | 73 [22%] | 27 [2%] | 66 [24%] | 3 [0%] | 8 [0%] | 0 [0%] | 0 [0%] | |
| FCV Sustainable food syste | 11 [10%] | 33 [23%] | 11 [10%] | 33 [23%] | 0 [0%] | 0 [0%] | 0 [0%] | 0 [0%] | 4.4 |
| | with strengthened food | d and nutrition s | ecurity | | | | | | <u> </u> |
| Overall Female | 156 83 | 296 146 | 152 81 | 205 100 | 3 2 | 90 45 | 0 0 | 1 0.50 | |
| FCV | 77 | 118 | 77 | 95 | 0.06 | 22 | 0 | 1 | |
| Connected communitie | | | | | | | | | |
| Overall | that benefit from impro | ovea access to s 153 | sustainable tran 57 | sport intrastruc 101 | ture and service 20 | es 49 | 0.16 | 3 | |
| Female | 39 | 77 | 28 | 50 | 10 | 25 | 0.80 | 2 | 1 |
| Affordable reliable an | 16 nd sustainable energy fo | 31 | 14 | 31 | 2 | 0.28 | 0 | 0 | N/ |
| | provided with access t | | | | | | | | 4 |
| Overall | 100 | 318 | 78 | 241 | 13 | 56 | 9 | 21 | г |
| Female FCV | 50 30 | 159 105 | 39 28 | 120 91 | 7 0.02 | 28 9 | 4 1 | 10 5 | |
| | energy capacity enable | | | | | | | | |
| Overall FCV | 17 0.45 | 153 4 | 7 0.40 | 126 3 | 8 0 | 24 0.70 | 3 0.06 | 3 0.14 | 1 |
| Digital connectivity | 0.40 | | 0.40 | Ü | Ü | 0.70 | 0.00 | 0.14 | 51 |
| | using broadband interi | net 298 | 20 | 88 | 36 | 192 | 0.26 | 18 | 71 71 |
| Overall Female | 56 23 | 298 140 | 7 | 41 | 16 | 90 | 0.26 | 9 | 1 |
| FCV | 18 | 110 | 5 | 27 | 12 | 68 | 0.26 | 15 | L |
| Digital services Millions of people | using digitally enabled | services | | | | | | | |
| Overall | AM | AM | AM | AM | AM | AM | AM | AM | |
| Female | AM | AM | AM | AM | AM | AM | AM | AM | |
| FCV Gender equality (measu | AM ured through gender-disa | AM aggregated outco | AM mes across ther | AM nes) | AM | AM | AM | AM | |
| Millions of people | benefitting from action | is to advance ge | nder equality, o | f which (%) fron | | | | | 4 |
| Overall Female | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | |
| FCV | AM | AM | AM | AM AM | AM AM | AM | AM AM | AM | |
| | and businesses using t | | | | 444 | 414 | 444 | | |
| Overall Female | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | 1 |
| FCV | AM | AM | AM | AM | AM | AM | AM | AM | L |
| More and better jobs | better jobs, of which (% | 6) for woman or | d youth | | | | | | ٤ |
| Overall | AM | AM | AM | AM | AM | AM | AM | AM | |
| Female | AM | AM | AM | AM | AM | AM | AM | AM | |
| FCV Better lives for people i | AM in fragility, conflict and | AM violence (measi | AM ured through EC\ | AM /-disaggregated | AM | AM sthemes) | AM | AM | بر |
| | ced people and people i | | | | | s-diemes) | | | |
| Overall | AM | AM | AM | AM | AM | AM | AM | AM | Г |
| Female FCV | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | |
| More private investme | nt | 7.11 | 7.11.1 | 7311 | 7311 | 7.11.1 | 7311 | 7.11.1 | |
| | | | | | | | | | T É |
| \$ billions in total p | orivate capital enabled | A b.4 | MTD | Λ Ν.4. | MTD | A N.4 | MTD | Λ 1.4 | |
| \$ billions in total p Overall | private capital enabled MTR MTR | AM AM | MTR MTR | AM AM | MTR MTR | AM AM | MTR MTR | AM AM | Г |
| \$ billions in total pOverallFCV\$ billions in total p | MTR MTR private capital mobilized | AM d | MTR | AM | MTR | AM | MTR | AM | Γ |
| > \$ billions in total p Overall FCV | MTR MTR | AM | | | | | | | Γ |

AM: to be disclosed by Annual Meetings. MTR: to be disclosed by mid-term review. N/A: not applicable. † IBRD and IDA only indicator. Results achieved: the stock of results that have occurred. Expected results: the anticipated results over the projects' results horizon. Results achieved and expected are reported for the active portfolio as of December 2023. Figures are rounded to the nearest whole number when applicable. Values less than 1 but greater than or equal to 0.005 are shown with two decimal points (e.g., 0.98, 0.03). Values less than 0.005 are represented as 0.

| WORLD |
|-------------------|
| BANK |
| GROUP |
| RESULTS |
| INDICATORS |

| | WBG (M | id-FY24) | v | /B | IF | -C | MI | GA |
|---|---|--|--|--|--|--|--|--|
| | Achieved | Expected | Achieved | Expected | Achieved | Expected | Achieved | Expected |
| Protection for the poorest | | | | | | | | |
| Millions of beneficiaries of | | | | | h1/A | 21/4 | 21/4 | h1/A |
| Overall World Bank Small States/SIDS | 287 | 288 | 287 | 288 | N/A | N/A | N/A | N/A |
| Small States | 0.77 | 0.76 | 0.77 | 0.76 | N/A | N/A | N/A | N/A |
| SIDS | 1 | 2 | 1 | 2 | N/A | N/A | N/A | N/A |
| LDCs | | | | | | | | |
| LDCs | 67 | 90 | 67 | 90 | N/A | N/A | N/A | N/A |
| Income groups | | | | | | | | |
| High income | 0 | 0 | 0 | 0 | N/A | N/A | N/A | N/A |
| Upper middle income | 20 | 22 | 20 | 22 | N/A | N/A | N/A | N/A |
| Lower middle income | 230 | 205 | 230 | 205 | N/A | N/A | N/A | N/A |
| Low income | 37 | 60 | 37 | 60 | N/A | N/A | N/A | N/A |
| Regions groups AFE | 45 | 63 | 45 | 63 | N/A | N/A | N/A | N/A |
| AFW | 45 43 | 81 | 45 43 | 81 | N/A N/A | N/A | N/A | N/A N/A |
| EAP | 26 | 36 | 26 | 36 | N/A | N/A | N/A | N/A |
| ECA | 8 | 5 | 8 | 5 | N/A | N/A | N/A | N/A |
| LCR | 2 | 4 | 2 | 4 | N/A | N/A | N/A | N/A |
| MNA | 42 | 40 | 42 | 40 | N/A | N/A | N/A | N/A |
| SAR | 121 | 59 | 121 | 59 | N/A | N/A | N/A | N/A |
| Institution | | | | | | | | |
| IDA | 208 | 200 | 208 | 200 | N/A | N/A | N/A | N/A |
| IBRD | 79 | 88 | 79 | 88 | N/A | N/A | N/A | N/A |
| IFC | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| MIGA | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| No learning poverty | | | | | | | | |
| Millions of students suppo Overall | | | 070 | 242 | 0.00 | 0.70 | | |
| World Bank Small States/SIDS | 280 | 343 | 279 | 343 | 0.33 | 0.79 | 0 | 0 |
| Small States | 0.07 | 0.55 | 0.07 | 0.55 | 0 | 0 | 0 | 0 |
| SIDS | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| LDCs | | • | | | | - | - | - |
| LDCs | 44 | 55 | 44 | 55 | 0 | 0 | 0 | 0 |
| Income groups | | | | | | | | |
| High income | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| Upper middle income | 26 | 39 | 25 | 39 | 0.33 | 0.35 | 0 | 0 |
| Lower middle income | 230 | 266 | 230 | 266 | 0 | 0.44 | 0 | 0 |
| Low income | 23 | 37 | 23 | 37 | 0 | 0 | 0 | 0 |
| Regions groups | | 0.5 | | 0.5 | • | | | _ |
| AFE | 20 | 35 | 20 | 35 | 0 | 0 | 0 | 0 |
| AFW | 21 | 53 | 21 | 53 | 0 | 0 | 0 | 0 |
| EAP | 14 | 15 | 14 | 15 | 0.30 | 0.13 | 0 | 0 |
| ECA | 14 | 24 | 14 | 24 | 0 | 0.20 | 0 | 0 |
| LCR | 5 | 8 | 5 | 8 | 0.03 | 0.22 | 0 | 0 |
| MNA | 4 | 6 | 4 | 6 | 0 0 | 0 | 0 0 | 0 |
| SAR Institution | 202 | 202 | 202 | 202 | U | 0.24 | U | 0 |
| IDA | 73 | 119 | 73 | 119 | N/A | N/A | N/A | N/A |
| IBRD | 206 | 223 | 206 | 223 | N/A | N/A | N/A | N/A |
| | 0.33 | 0.79 | N/A | N/A | 0.33 | 0.79 | N/A | N/A |
| IFC: | | | | | 0.00 | | | 1 4// (|
| IFC MIGA | 0 | 0 | N/A | N/A | N/A | N/A | 0 | 0 |
| | | | N/A | N/A | N/A | N/A | 0 | 0 |
| MIGA | 0 | 0 | | | N/A | N/A | 0 | 0 |
| MIGA Healthier lives | 0 | 0 | | | N/A AM | N/A AM | O AM | O AM |
| MIGA Healthier lives Millions of people receiving | 0 ng quality healt AM | 0 h, nutrition, and | l population se | rvices | | | | |
| MIGA Healthier lives Millions of people receiving Overall | 0 ng quality healt AM | 0 h, nutrition, and | l population se | rvices | | | | |
| MIGA Healthier lives Millions of people receiving Overall World Bank Small States/SIDS | 0 ng quality healt AM | 0 h, nutrition, and AM | I population se | rvices AM | AM | АМ | АМ | AM |
| MIGA Healthier lives Millions of people receiving Overall World Bank Small States/SIDS Small States SIDS LDCs | 0 ag quality healt AM AM AM | o h, nutrition, and AM AM AM | AM AM AM AM | AM AM AM | AM AM AM | AM AM AM | AM AM AM | AM AM AM |
| MIGA Healthier lives Millions of people receiving Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs | og quality healt AM | 0 h, nutrition, and AM | I population sea | rvices AM | AM AM | AM AM | AM AM | AM AM |
| MIGA Healthier lives Millions of people receiving Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs Income groups | 0 og quality healt AM AM AM AM | O AM AM AM AM | AM AM AM AM | AM AM AM AM | AM AM AM | AM AM AM | AM AM AM | AM AM AM |
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| MIGA Healthier lives Millions of people receiving Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs Income groups High income Upper middle income Lower middle income Low income Regions groups AFE | O AM AM AM AM AM AM AM AM AM A | AM A | AM A | AM A | AM | AM | AM | AM |
| MIGA Healthier lives Millions of people receiving Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs Income groups High income Upper middle income Lower middle income Low income Regions groups AFE AFW | O AM AM AM AM AM AM AM AM AM A | AM A | AM A | AM A | AM | AM | AM | AM |
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| MIGA Healthier lives Millions of people receiving Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs Income groups High income Upper middle income Lower middle income Low income Regions groups AFE AFW EAP ECA LCR MNA | AM A | AM A | AM A | AM A | AM A | AM | AM A | AM A |
| MIGA Healthier lives Millions of people receiving Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs Income groups High income Upper middle income Lower middle income Low income Regions groups AFE AFW EAP ECA LCR MNA SAR | AM A | AM A | AM A | AM A | AM A | AM | AM A | AM A |
| MIGA Healthier lives Millions of people receiving Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs Income groups High income Upper middle income Lower middle income Lower middle income Low income Regions groups AFE AFW EAP ECA LCR MNIA SAR Institution | AM A | AM A | AM A | AM A | AM | AM | AM | AM |
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| MIGA Healthier lives Millions of people receiving Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs Income groups High income Upper middle income Lower middle income Lower middle income Low income Regions groups AFE AFW EAP ECA LCR MNA SAR Institution IDA IBRD IFC MIGA Number of countries bene Overall World Bank Small States/SIDS Small States | O AM AM AM AM AM AM AM AM AM A | AM A | AM A | AM | AM | AM | AM | AM A |
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| MIGA Healthier lives Millions of people receiving Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs Income groups High income Upper middle income Lower middle income Low income Regions groups AFE AFW EAP ECA LCR MINA SAR Institution IDA IBRD IFC MIGA Number of countries bene Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs Income groups High income | O AM AM AM AM AM AM AM AM AM A | AM A | AM A | AM A | AM | AM | AM | AM |
| MIGA Healthier lives Millions of people receiving Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs LDCs Income groups High income Upper middle income Lower middle income Low income Regions groups AFE AFW EAP ECA LCR MNA SAR Institution IDA IBRD IFC MIGA Number of countries bene Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs LDCs Income groups High income Upper middle income | AM A | AM A | AM A | AM A | AM | AM | AM | AM A |
| MIGA Healthier lives Millions of people receiving Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs Income groups High income Upper middle income Lower middle income Lower middle income EAP ECA LCR MNA SAR Institution IDA IBRD IFC MIGA Number of countries bene Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs Income groups High income Upper middle income Lower middle income Lower middle income Upper middle income Lower middle income Lower middle income | AM A | AM A | AM A | AM A | AM | AM | AM | AM |
| MIGA Healthier lives Millions of people receiving Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs Income groups High income Upper middle income Lower middle income Low income Regions groups AFE AFW EAP ECA LCR MNA SAR Institution IDA IBRD IFC MIGA Number of countries bene Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs LDCs LDCs LDCs LDCs Income groups High income Upper middle income Lower middle income | AM A | AM A | AM A | AM A | AM | AM | AM | AM A |
| MIGA Healthier lives Millions of people receiving Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs Income groups High income Lower middle income Lower middle income Lowincome Regions groups AFE AFW EAP ECA LCR MINA SAR Institution IDA IBRD IFC MIGA Number of countries bene Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs Income groups High income Upper middle income Lower income Regions groups Regions groups | AM A | AM A | AM A | AM A | AM | AM | AM | AM A |
| MIGA Healthier lives Millions of people receiving Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs LDCs LDCs Income groups High income Upper middle income Lower middle income Low income Regions groups AFE AFW EAP ECA LCR MNA SAR Institution IDA IBRD IFC MIGA MIGA Number of countries bene Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs LDCs LDCs High income Upper middle income Lower middle income Regions groups AFE | O AM AM AM AM AM AM AM AM AM A | AM A | AM A | AM A | AM | AM | AM | AM |
| MIGA Healthier lives Millions of people receiving Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs Income groups High income Lower middle income Lower middle income Lowincome Regions groups AFE AFW EAP ECA LCR MINA SAR Institution IDA IBRD IFC MIGA Number of countries bene Overall World Bank Small States/SIDS Small States SIDS LDCs LDCs LDCs Income groups High income Upper middle income Lower income Regions groups Regions groups | AM A | AM A | AM A | AM A | AM | AM | AM | AM A |

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|--|-------------------|------------------------------|------------------|------------------|------------------|----------------|------------|----------------|
| Ha alkhi a aliina | Achieved | Expected | Achieved | Expected | Achieved | Expected | Achieved | Expected |
| Healthier lives Number of countries ber | nefitting from st | engthened can | acity to preven | t detect and res | nond to health | emergencies | | |
| Overall | AM | AM | AM | AM | AM | AM | AM | AM |
| Regions groups | | | | | | | | |
| LCR | AM | AM | AM | AM | AM | AM | AM | AM |
| MNA | AM | AM | AM | AM | AM | AM | AM | AM |
| SAR Institution | AM | AM | AM | AM | AM | AM | AM | AM |
| IDA | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| IBRD | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| IFC | AM | AM | N/A | N/A | AM | AM | N/A | N/A |
| MIGA | AM | AM | N/A | N/A | N/A | N/A | AM | AM |
| Effective macroeconomic Countries in or at high ris | | | ented reforms t | owards daht su | stainahility (%) | | | |
| Overall | 67% | 68% | 67% | 68% | N/A | N/A | N/A | N/A |
| World Bank Small States/SID | | 5575 | 67 / 6 | 5575 | | | | |
| Small States | 85% | 85% | 85% | 85% | N/A | N/A | N/A | N/A |
| SIDS | 94% | 94% | 94% | 94% | N/A | N/A | N/A | N/A |
| LDCs | 83% | 83% | 83% | 83% | N/A | N/A | N/A | N/A |
| Income groups | 03% | 03% | 03% | 0370 | IN/A | IN/A | IN/A | IN/A |
| High income | 0% | 0% | 0% | 0% | N/A | N/A | N/A | N/A |
| Upper middle income | 53% | 53% | 53% | 53% | N/A | N/A | N/A | N/A |
| Lower middle income | 73% | 77% | 73% | 77% | N/A | N/A | N/A | N/A |
| Low income | 69% | 69% | 69% | 69% | N/A | N/A | N/A | N/A |
| Regions groups AFE | 62% | 62% | 62% | 62% | N/A | N/A | N/A | N/A |
| AFE | 92% | 92% | 92% | 92% | N/A N/A | N/A N/A | N/A N/A | N/A |
| EAP | 89% | 89% | 89% | 89% | N/A | N/A | N/A | N/A |
| ECA | 67% | 67% | 67% | 67% | N/A | N/A | N/A | N/A |
| LCR | 50% | 50% | 50% | 50% | N/A | N/A | N/A | N/A |
| MNA | 17% | 33% | 17% | 33% | N/A | N/A | N/A | N/A |
| SAR Institution | 75% | 75% | 75% | 75% | N/A | N/A | N/A | N/A |
| IDA | 86% | 86% | 86% | 86% | N/A | N/A | N/A | N/A |
| IBRD | 7% | 14% | 7% | 14% | N/A | N/A | N/A | N/A |
| IFC | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| MIGA | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Countries with tax reven | | | | | | | | |
| Overall World Bank Small States/SID | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| Small States | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| SIDS | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| LDCs | | | | | | | | |
| LDCs | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| Income groups | A b 4 | 0.04 | 0.04 | 0.04 | NI/A | D1/A | D1/A | N1/A |
| High income Upper middle income | AM AM | AM AM | AM AM | AM AM | N/A N/A | N/A N/A | N/A N/A | N/A N/A |
| Lower middle income | AM AM | AM | AM AM | AM | N/A N/A | N/A N/A | N/A N/A | N/A |
| Low income | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| Regions groups | | | | | | | | |
| AFE | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| AFW | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| EAP ECA | AM AM | AM AM | AM AM | AM AM | N/A N/A | N/A N/A | N/A N/A | N/A N/A |
| LCR | AM | AM | AM | AM | N/A | N/A N/A | N/A | N/A |
| MNA | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| SAR | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| Institution | | | | | | | | |
| IDA | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| IBRD IFC | AM N/A | AM N/A | AM N/A | AM N/A | N/A N/A | N/A N/A | N/A N/A | N/A N/A |
| MIGA | N/A | N/A | N/A | N/A | N/A | N/A N/A | N/A N/A | N/A |
| Green and blue planet and | | | 1477 | 14771 | 14771 | 14771 | 1477 | 14771 |
| Net GHG Emissions per | | of CO ₂ equivalen | | | | | | |
| Overall | MTR | -295 | MTR | -228 | MTR | -55 | MTR | -12 |
| World Bank Small States/SID | | 4 | MATE | 0.20 | MID | 0.40 | MTD | 0.07 |
| Small States SIDS | MTR MTR | -1 -2 | MTR MTR | -0.32 -1 | MTR MTR | -0.43 -0.32 | MTR MTR | -0.27 -0.05 |
| LDCs | EHA | -2 | 11117 | -1 | EIII | -0.02 | FILIT | -0.03 |
| LDCs | MTR | -52 | MTR | -48 | MTR | -1 | MTR | -2 |
| Income groups | | | | | | | | |
| High income | MTR | -3 | MTR | -0.23 | MTR | -3 | MTR | 0 |
| Upper middle income | MTR | -120 112 | MTR | -89 97 | MTR | -26 10 | MTR | -4 -7 |
| Lower middle income Low income | MTR MTR | -112 -34 | MTR MTR | -87 -33 | MTR MTR | -18 -0.16 | MTR MTR | -7 -0.92 |
| Regions groups | MILK | -34 | PHIN | -33 | ITIT | -0.16 | INITE | -0.92 |
| AFE | MTR | -46 | MTR | -39 | MTR | -3 | MTR | -4 |
| AFW | MTR | -47 | MTR | -42 | MTR | -2 | MTR | -3 |
| EAP | MTR | -91 | MTR | -82 | MTR | -9 | MTR | -0.04 |
| ECA | MTR | -15 | MTR | -8 | MTR | -4 | MTR | -3 |
| LCR MNA | MTR MTR | -14 -22 | MTR MTR | -6 -6 | MTR MTR | -7 -15 | MTR MTR | -0.59 -1 |
| SAR | MTR | -22 -53 | MTR | -6 -45 | MTR | -15 -7 | MTR | -1 -0.88 |
| Institution | 11110 | -55 | 11117 | -40 | EIIIA | - / | 1.1117 | -0.00 |
| IDA | MTR | -90 | MTR | -90 | N/A | N/A | N/A | N/A |
| IBRD | MTR | -137 | MTR | -137 | N/A | N/A | N/A | N/A |
| IFC | MTR | -55 | N/A | N/A | MTR | -55 | N/A | N/A |
| MIGA | MTR | -12 resilience to eli | N/A | N/A | N/A | N/A | MTR | -12 |
| Millions of beneficiaries Overall | AM | AM | Mate risks AM | AM | AM | AM | AM | AM |
| | | 7.11-1 | 7 11 1 | 7 11 1 | 7.11 | 7317 | 7317 | 7.11"1 |
| World Bank Small States/SID | 3 | | | | | | | |
| World Bank Small States/SID Small States | AM | AM | AM | AM | AM | AM | AM | AM |

| Million of Densition March | | Achieved | 1id-FY24) Expected | Achieved | VB Expected | Achieved | Expected | Achieved MIG | Expected |
|---|-----------------------------|---------------|-----------------------|------------|----------------|-------------|----------|--------------|------------------|
| Milliones of bone filterines with enhanced residence to claimed a policy of the property of | Green and blue planet and r | | | Homovou | LAPOOLEU | , lorne veu | LAPOULGU | , ionieveu | LAPOULEU |
| Content | | | | mate risks | | | | | |
| | | | | | AM | AM | AM | AM | AM |
| | | | | | | | | | |
| High innome | | AM | AM | AM | AM | AM | AM | AM | AM |
| Upper middel momene | | 0.04 | 0.04 | A b 4 | 0.04 | 0.04 | 0.04 | 0.04 | 0.04 |
| Looser middled income | | | | | | | | | AM |
| Low income | | | | | | | | | AM AM |
| Regions proups AFE | | | | | | | | | AM |
| AFE | | Al·I | Al-I | Alti | Al-1 | Al·I | Al-I | Al-I | Al-1 |
| AFM APM APM APM APM APM APM APM APM APM AP | | AM | AM | AM | AM | AM | AM | AM | AM |
| EGA | | | | | | | | | AM |
| LCR | P | AM | AM | AM | AM | AM | AM | AM | AM |
| MMA | A | AM | AM | AM | AM | AM | AM | AM | AM |
| SARR | R | AM | AM | AM | AM | AM | AM | AM | AM |
| Institution | | AM | | AM | AM | AM | AM | AM | AM |
| IDA | | AM | AM | AM | AM | AM | AM | AM | AM |
| IBBD | | | | | | | | | |
| FC | | | | | | | | | N/A |
| MIGA | | | | | | | | | N/A |
| Millons of hectares of terrestrial and aquatic areas under enhanced conservation/management 100 | | | | | | | | | N/A AM |
| World Bank Small States SIDS | | | | | | | IN/A | AI*I | API |
| Small States Smal | | | | | | | 0.35 | 0 | 0 |
| Small States 0 5 6 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | 10-7 | | 104 | 0.02 | - 0.00 | • | |
| SIDIS 0 | | | 5 | 0 | 5 | 0 | 0 | 0 | 0 |
| LDCs | | | | | | | | | 0 |
| | Cs | | | | | | | | |
| High Income | | 14 | 36 | 14 | 36 | 0 | 0 | 0 | 0 |
| | | | | | | | | | |
| Lower model income | | | | | | | | | 0 |
| Company Comp | • | | | | | | | | 0 |
| Regions groups | | | | | | | | | 0 |
| AFE | | 11 | 2/ | 11 | 27 | 0 | 0 | 0 | 0 |
| AFW | | E | 10 | _ | 10 | 0 | 0 | 0 | 0 |
| EAP | | | | | | | | | 0 |
| ECA | | | | | | | | | 0 |
| LCR | | | | | | | | | 0 |
| MNA | | | | | | | | | 0 |
| SAR 0.83 | | | | | | | | | 0 |
| IDA | | | | | | | | | 0 |
| IBRD 26 61 26 61 N/A N | stitution | | | | | | | | |
| IFC | A | 15 | 43 | 15 | 43 | N/A | N/A | N/A | N/A |
| MIGA | RD | 26 | 61 | 26 | 61 | N/A | N/A | N/A | N/A |
| Inclusive and equitable water and sanitation services Millions of people provided with water, sanitation, and/or hygiene, of which (%) is safety manged [Number (millions)/ safety manged [percer Overall \$5 25 147 (22%) \$4 (2%) \$132 (24%) \$5 (5%) \$15 (6%) \$0 (5%) \$0 | | 0.02 | 0.35 | N/A | N/A | 0.02 | 0.35 | N/A | N/A |
| Millions of people provided with water, sanitation, and/or hygiene, of which (%) is safely managed [Number (millions)] safely managed [percer Overall \$ 59 [2%] 147 [22%] \$4 [2%] 132 [24%] \$5 [0%] 15 [0%] 0 [0%] | | | | N/A | N/A | N/A | N/A | 0 | 0 |
| Overall 59 [2%] 147 [22%] 54 [2%] 132 [24%] 5 [0%] 15 [0%] 0 [0%] < | | | | | | | | | |
| Small States Smal | | | | | | | | | |
| Small States | | | 147 [22%] | 54 [2%] | 132 [24%] | 5 [0%] | 15 [0%] | 0 [0%] | 0 [0%] |
| SIDS | | | 0.72 [3%] | 0.27[0%] | 0.72 [3%] | 0 [0%] | f%01 O | 1,001 0 | 0 [0%] |
| LDCs | | | | | | | | | 0 [0%] |
| LDCs | | 0170[070] | . [0,0] | 01,0[0,0] | . [0,0] | 0 [0 /0] | 0 [0 /0] | 0 [0 /0] | 0 [0 /0] |
| Income groups | | 12 [9%] | 52 [19%] | 12 [9%] | 52 [19%] | 0 [0%] | 0 [0%] | 0 [0%] | 0 [0%] |
| High income 0 [0%] 0 [0 | | | | | | | | | |
| Upper middle income | | 0 [0%] | 0 [0%] | 0 [0%] | 0 [0%] | 0 [0%] | 0 [0%] | 0 [0%] | 0 [0%] |
| Low income 6 [20%] 27 [29%] 6 [20%] 27 [29%] 0 [0%] 0 [0%] 0 [0%] 0 [0%] 0 [0%] Regions groups AFE 9 [12%] 38 [18%] 9 [12%] 38 [18%] 0 [0%] 0 [0%] 0 [0%] 0 [0%] 0 [0%] AFW 12 [0%] 20 [0%] 12 [0%] 20 [0%] 0 [0%] 0 [0%] 0 [0%] 0 [0%] 0 [0%] EAP 13 [0%] 20 [2%] 10 [0%] 12 [3%] 3 [0%] 8 [0%] 0 [0%] 0 [0%] ECA 5 [1%] 10 [39%] 5 [1%] 9 [43%] 0 [0%] 1 [0%] 1 [0%] 0 [0%] 0 [0%] LCR 4 [0%] 10 [5%] 2 [1%] 4 [13%] 2 [0%] 6 [0%] 0 [0%] 0 [0%] 0 [0%] ARR 14 [0%] 41 [51%] 14 [0%] 41 [51%] 0 [0%] 0 [0%] 0 [0%] 0 [0%] 0 [0%] Institution IDA 25 [5%] 75 [18%] 25 [5%] 75 [18%] N/A | per middle income | 14 [1%] | 27 [15%] | 11 [1%] | 18 [23%] | 2 [0%] | 9 [0%] | 0 [0%] | 0 [0%] |
| Regions groups AFE 9 [12%] 38 [18%] 9 [12%] 38 [18%] 0 [0%] | | | | | | | | | 0 [0%] |
| AFE 9 [12%] 38 [18%] 9 [12%] 38 [18%] 0 [0%] 0 [0%] 0 [0%] 0 [0%] 0 [0%] AFW 12 [0%] 20 [0%] 12 [0%] 20 [0%] 0 [0% | | 6 [20%] | 27 [29%] | 6 [20%] | 27 [29%] | 0 [0%] | 0 [0%] | 0 [0%] | 0 [0%] |
| AFW 12 [0%] 20 [0%] 12 [0%] 20 [0%] 0 | | | | | | | | | |
| EAP 13 (0%) 20 (2%) 10 (0%) 12 (3%) 3 (0%) 8 (0%) 0 | | | | | | | | | 0 [0%] |
| ECA 5 [1%] 10 [39%] 5 [1%] 9 [43%] 0 [0%] 1 [0%] 0 [0%] 0 [LCR 4 [0%] 10 [5%] 2 [1%] 4 [13%] 2 [0%] 6 [0%] 0 [0%] 0 [MNA 2 [0%] 8 [0%] 2 [0%] 8 [0%] 0 [0%] 0 [0%] 0 [0%] 0 [MNA 14 [0%] 41 [51%] 14 [0%] 41 [51%] 0 [0%] 0 [0%] 0 [0%] 0 [0%] 0 [Institution IDA 25 [5%] 75 [18%] 25 [5%] 75 [18%] N/A | | | | | | | | | 0 [0%] |
| LCR 4 [0%] 10 [5%] 2 [1%] 4 [13%] 2 [0%] 6 [0%] 0 [0%] 0 [0 MNA 2 [0%] 8 [0%] 2 [0%] 8 [0%] 0 [0%] 0 [0%] 0 [0%] 0 [0 MNA 2 [0%] 8 [0%] 2 [0%] 8 [0%] 0 [0%] 0 [0%] 0 [0%] 0 [0 MNA 2 [0%] 41 [51%] 14 [0%] 41 [51%] 0 [0%] 0 [0%] 0 [0%] 0 [0 MNA 14 [51%] 0 [0%] 0 [0%] 0 [0 MNA 14 [51%] 0 [| | | | | | | | | 0 [0%] |
| MNA 2 [0%] 8 [0%] 2 [0%] 8 [0%] 0 [0% | | | | | | | | | 0 [0%] |
| SAR 14 [0%] 41 [51%] 14 [0%] 41 [51%] 0 [0%] 0 [0%] 0 [0%] 0 [0%] Institution IDA 25 [5%] 75 [18%] 25 [5%] 75 [18%] N/A N/A N/A N/A N/A IBRD 30 [0%] 56 [33%] 30 [0%] 56 [33%] N/A N/A </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0 [0%]</td> | | | | | | | | | 0 [0%] |
| Institution | | | | | | | | | 0 [0%] 0 [0%] |
| IDA | | 14 [0%] | 41[31%] | 14 [0%] | 41[31%] | 0 [0%0] | O [U%0] | 0 [0%] | O [0%0] |
| IBRD | | 25 [5%] | 75 [18%] | 25 [5%] | 75 [18%] | N/A | N/A | N/A | N/A |
| IFC 5 [0%] 15 [0%] N/A N/A 5 [0%] 15 [0%] N/A N/A MIGA 0 [0%] 0 [0%] 0 [0%] N/A N/A N/A N/A N/A 0 [0%] 0 [0%] 0 [0%] Sustainable food systems *** Millions of people with strengthened food and nutrition security Overall 156 296 152 205 3 90 0 World Bank Small States/SIDS Small States 0.32 0.62 0.32 0.62 0 0 0 SIDS 0.97 0.76 0.97 0.76 0 0 0 LDCs 101 162 101 139 0.08 21 0 Income groups High income 0 2 0 0 0 2 0 | | | | | | | | | N/A N/A |
| MIGA 0 [0%] 0 [0%] N/A N/A N/A N/A 0 [0%] < | | | | | | | | | N/A |
| Sustainable food systems Millions of people with strengthened food and nutrition security Overall 156 296 152 205 3 90 0 World Bank Small States/SIDS Small States 0.32 0.62 0.32 0.62 0 0 0 SIDS 0.97 0.76 0.97 0.76 0 0 0 LDCs LDCs 101 162 101 139 0.08 21 0 Income groups High income 0 2 0 0 0 2 0 | | | | | | | | | 0 [0%] |
| Overall 156 296 152 205 3 90 0 World Bank Small States/SIDS Small States 0.32 0.62 0.62 0 0 0 0 SIDS 0.97 0.76 0.97 0.76 0 0 0 0 LDCs 101 162 101 139 0.08 21 0 Income groups High income 0 2 0 0 0 2 0 | | | | | | | | | |
| World Bank Small States/SIDS Small States 0.32 0.62 0.32 0.62 0 0 0 SIDS 0.97 0.76 0.76 0 0 0 LDCs 0 0 101 162 101 139 0.08 21 0 Income groups High income 0 2 0 0 0 2 0 | Millions of people with str | engthened foo | | | | | | | |
| Small States 0.32 0.62 0.32 0.62 0 0 0 SIDS 0.97 0.76 0.97 0.76 0 0 0 LDCs LDCs 101 162 101 139 0.08 21 0 Income groups High income 0 2 0 0 0 2 0 | | | 296 | 152 | 205 | 3 | 90 | 0 | 1 |
| SIDS 0.97 0.76 0.97 0.76 0 0 0 0 LDCs | | | | | | | | | |
| LDCs LDCs 101 162 101 139 0.08 21 0 Income groups High income 0 2 0 0 0 2 0 | | | | | | | | | 0 |
| LDCs 101 162 101 139 0.08 21 0 Income groups High income 0 2 0 0 0 2 0 | | 0.97 | 0.76 | 0.97 | 0.76 | 0 | 0 | 0 | 0 |
| Income groups High income 0 2 0 0 0 2 0 | | | | | | | | | |
| High income 0 2 0 0 0 2 0 | | 101 | 162 | 101 | 139 | 0.08 | 21 | 0 | 1 |
| | | | _ | | | | | | _ |
| Upper middle income 9 35 6 4 3 31 0 | | | | | | | | | 0 |
| Lavier middle income | | | | | | | | | 0 |
| | | | | | | | | | 0 |
| | | 72 | 112 | 72 | 104 | 0 | 7 | 0 | 1 |
| Regions groups | | 40 | 54 | 40 | 40 | • | 4 | 2 | |
| | | | | | | | | | 1 |
| | | | | | | | | | 0 |
| | г | | | | | | | | 0 |
| | | 2 | | | | | | | |
| MNA 7 26 7 13 0 13 0 | A. | 2 6 | 16 13 | 1 6 | 2 | 0.21 | 12 | 0 | 0 0 |

AM: to be disclosed by Annual Meetings. MTR: to be disclosed by mid-term review. N/A: not applicable. † IBRD and IDA only indicator. Results achieved: the stock of results that have occurred. Expected results: the anticipated results over the projects' results horizon. Results achieved and expected are reported for the active portfolio as of December 2023. Figures are rounded to the nearest whole number when applicable. Values less than 1 but greater than or equal to 0.005 are shown with two decimal points (e.g., 0.98, 0.03). Values less than 0.005 are represented as 0.

| Million of people with street personal protect personal people with street peopl | | WBG (M Achieved | id-FY24) Expected | V Achieved | VB Expected | IF Achieved | C Expected | MIC Achieved | GA Expected |
|--|-----------------------------|--------------------|----------------------|-----------------|------------------|-------------------|---------------|-----------------|----------------|
| Second 198 | | | | | Expected | Acmerea | Expected | Acilieved | Expected |
| Ache | Overall | | | | 205 | 3 | 90 | 0 | 1 |
| Part | Regions groups | | | | | | | | |
| DATE 139 173 139 173 139 173 139 173 139 173 130 130 130 130 130 130 130 130 130 13 | SAR | 14 | 58 | 14 | 39 | 80.0 | 18 | 0 | 0 |
| Property | IDA | 139 | 173 | 139 | 173 | N/A | N/A | N/A | N/A |
| Minimar Mini | IBRD | | | | | | | | |
| Million of popular bits Joseff from improved access to sustaine bits Insense from improved access to sustaine bits Insense from improved access to 1 | IFC | | | | | | | | |
| Milliones Propine International Propine Intern | MIGA | 0 | 1 | N/A | N/A | N/A | N/A | 0 | 1 |
| Provided Service 1979 1970 20 | | enefit from impro | oved access to | sustainable tra | nsnort infrastru | cture and service | ces | | |
| Month Same Same Month Sam | Overall | | | | | | | 0.16 | 3 |
| Second | | | | | | | | | |
| DCS | | | | | | | | | |
| | LDCs | ' | 10 | ' | 6 | U | 4 | U | U |
| Section | LDCs | 16 | 49 | 16 | 48 | 0 | 0 | 0 | 1 |
| | Income groups | • | • | • | • | • | • | | |
| | _ | | | | | | | | |
| | Lower middle income | | | | | | | | |
| Second Color | Low income | 11 | 29 | 11 | 29 | 0 | 0 | 0 | 0 |
| SPW 10 33 8 8 27 1 4 6 0 2 2 1 1 1 4 0 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Regions groups | | 0.4 | 0 | 00 | 0.00 | • | 0.40 | 0.70 |
| APP | AFE AFW | | | | | | | | |
| CA | EAP | | | | | | | | |
| MA | ECA | | 13 | 9 | | | | | |
| SAR | LCR | | | | | | | | |
| Part | MNA SAR | | | | | | | | |
| BRD | Institution | | | <u> </u> | | | <u> </u> | | |
| FC | IDA | | | | | | | | |
| MIGA | IBRD | | | | | | | | |
| Millions of people provided with access to electricity Willions of people people with access to electricity Willions of people people with access to electricity Willions of people with access to elec | MIGA | | | | | | | | |
| | | | | | | | | 51.75 | |
| | | | | | | | | | |
| Small States 0.20 1 0.09 0.28 0 0.23 0.11 0.49 IDCS 0.37 1 0.28 1 0.09 0.08 0 0.00 DCS UCS | | | 318 | 78 | 241 | 13 | 56 | 9 | 21 |
| DCS | Small States | | 1 | 0.09 | 0.28 | 0 | 0.23 | 0.11 | 0.49 |
| DCS | SIDS | 0.37 | 1 | 0.28 | 1 | 0.09 | 0.08 | 0 | 0.03 |
| | LDCs | .= | 100 | | 400 | | | | 4.0 |
| sligh income 0 0.55 0 0 0.55 0 0 Jupper middle income 66 173 50 119 11 41 5 13 Jupper middle income 66 173 50 119 11 41 5 13 Jupper middle income 26 108 24 94 2 9 2 5 Segions groups 7 18 24 94 2 9 2 7 4 6 6 4 7 4 6 6 4 7 4 6 6 4 7 4 6 6 4 7 4 6 6 4 7 4 6 6 4 7 4 6 6 4 7 7 4 6 6 4 7 4 6 6 4 7 4 6 6 4 7 2 2 | | 4/ | 160 | 41 | 132 | 2 | 18 | 4 | 10 |
| .ower middle income | High income | 0 | 0.55 | 0 | 0 | 0 | 0.55 | 0 | 0 |
| Second Paragram | Upper middle income | | | | | | | | |
| Regions groups AFE | | | | | | | | | |
| AFE | | 2/ | 108 | 24 | 94 | 2 | 9 | 2 | 5 |
| APP 3 6 0.31 2 2 2 4 0 0.03 ECA 0.933 8 0.73 2 0.20 4 0 0 3 ECA 0.933 8 0.73 2 0.60 4 0 0 3 ECA 0.933 8 0.73 2 0.60 4 0 0 0 ECA 0.933 8 0.73 2 0.60 4 0 0 0 ECA 0.933 8 0.73 2 0.60 4 0 0 0 ECA 0.933 8 0.73 2 0.60 4 0 0 0 ECA 0.933 8 0.73 2 0.60 4 0 0 0 ECA 0.933 8 0.73 2 0.60 4 0 0 0 ECA 0.933 8 0.73 2 0 0.60 4 0 0 ECA 0.933 8 0.73 2 0 0.60 4 0 0 ECA 0.933 8 0.73 0.73 0.73 0.73 0.73 0.73 0.73 0.73 | AFE | 36 | 120 | 30 | 106 | 2 | 6 | 4 | 7 |
| ECA 0.93 8 0.73 2 0.20 4 0 3 3 CR 1 5 0.43 2 0.20 4 0 3 3 CR 1 5 0.43 2 0.62 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | AFW | | | | | | | | |
| CR | | | | | | | | | |
| SAR | LCR | | | | | | | | |
| Institution DA | MNA | | | | | | | | |
| DA | SAR | 38 | 85 | 32 | 61 | 5 | 21 | 0.81 | 3 |
| BRD | IDA | 58 | 197 | 58 | 197 | N/Δ | N/A | N/Δ | N/Δ |
| MIGA 9 21 N/A N/A N/A N/A N/A 9 21 ***OW of renewable energy capacity enabled*** ***DreatI 17 153 7 126 8 24 3 3 ***Mortd Bank Small States / SIDS** Small States 0.15 1 0.03 0.19 0.02 0.07 0.12 SIDS 0.15 1 0.03 0.87 0.10 0.40 0.02 0.02 ***DOS** **DOS** ***DOS** **DOS** **DOS** **DOS** **DOS** **DOS** **DOS** **DOS** ** | IBRD | | | | | | | | |
| Coveral 17 153 7 126 8 24 3 3 3 3 3 3 3 3 3 | IFC | | | | | | | | |
| Deventable 17 | MIGA CW of renewable energy | | | N/A | N/A | N/A | N/A | 9 | 21 |
| Small States Smal | | | | 7 | 126 | 8 | 24 | 3 | 3 |
| Small States 0.10 0.51 0.03 0.19 0 0.20 0.07 0.12 LDCs LDCs US LDCs 0.94 4 0.28 2 0.10 0.80 0.56 0.64 More groups Ligh income 0 3 0 1 0 2 0 < | | | 100 | | 120 | | | | |
| LDCs | Small States | 0.10 | | | | | | | |
| DCS | SIDS | 0.15 | 1 | 0.03 | 0.87 | 0.10 | 0.40 | 0.02 | 0.02 |
| Name | LDCs | 0.94 | 4 | 0.28 | 2 | 0.10 | 0.80 | 0.56 | 0.64 |
| Joseph | Income groups | | | | | | | | |
| Second common | High income | | | | | | | | |
| Low income 0.27 2 0.11 1 0.10 0.20 0.06 0.13 Regions groups AFE 2 6 0.35 2 0.50 3 0.91 0.98 AFW 0.75 5 0.37 4 0.10 0.90 0.28 0.32 AFW 2 2 20 0.29 16 2 4 0 0.02 AFW 2 14 2 12 0 2 0.25 0.25 AFW 2 14 2 12 0 2 0.25 0.25 AFW 3 7 0.01 2 3 6 0 0.11 MINA 3 7 0.51 2 1 4 0.87 0.87 ABR 5 93 3 89 1 3 0.32 0.32 BRD 5 97 5 97 N/A N/ | | | | | | | | | |
| Regions groups AFE 2 6 0.35 2 0.50 3 0.91 0.98 AFW 0.75 5 0.37 4 0.10 0.90 0.28 0.32 AFW 0.75 5 0.37 4 0.10 0.90 0.28 0.32 AFW 0.75 5 0.37 4 0.10 0.90 0.28 0.32 AFW 0.75 5 0.37 4 0.10 0.90 0.28 0.32 AFW 0.75 5 0.37 4 0.10 0.90 0.28 0.32 AFW 0.75 5 0.37 4 0.10 0.90 0.90 0.28 0.32 AFW 0.75 0.20 0.29 16 2 4 0 0 0.02 AFW 0.75 0.25 0.25 AFW 0.75 0.25 AF | Low income | | | | | | | | |
| AFW 0.75 5 0.37 4 0.10 0.90 0.28 0.32 AFW 0.75 5 0.37 4 0.10 0.90 0.28 0.32 AFW 0.00 0.29 16 2 4 0 0 0.02 AFW 0.00 0.28 0.32 AFW 0.00 0.29 16 2 4 0 0 0.02 AFW 0.20 0.25 0.25 0.25 0.25 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26 | Regions groups | | | | | | | | |
| EAP 2 20 0.29 16 2 4 0 0.02 ECA 2 14 2 12 0 2 0.25 0.25 CR 3 7 0.01 2 3 6 0 0.11 MNA 3 7 0.51 2 1 4 0.87 0.87 MNA 3 7 0.51 2 1 4 0.87 0.87 MNA 3 7 0.51 2 1 4 0.87 0.87 MNA 3 8 1 3 0.32 0.32 MITTER STATE | AFE | | | | | | | | |
| ECA 2 14 2 12 0 2 0.25 0.25 | EAP | | | | | | | | |
| MNA 3 7 0.51 2 1 4 0.87 0.87 SAR 5 93 3 89 1 3 0.32 0.32 **mstitution** DA 2 29 2 29 N/A N/A N/A N/A N/A N/A N/A SECONDARY | ECA | 2 | 14 | 2 | 12 | 0 | 2 | | |
| SAR 5 93 3 89 1 3 0.32 0.32 nstitution DA 2 29 2 29 N/A N/A <td>LCR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>0.11</td> | LCR | | | | | | | 0 | 0.11 |
| Note | MNA SAD | | | | | | | | |
| DA 2 29 2 29 N/A N/A N/A N/A N/A N/A BRD 5 97 5 97 N/A N/A N/A N/A N/A N/A N/A N/A FC 8 24 N/A N/A N/A 8 24 N/A | SAR Institution | 5 | 93 | 3 | 89 | T | 3 | 0.32 | 0.32 |
| BRD 5 97 5 97 N/A N/A N/A N/A N/A N/A PC 8 24 N/A | IDA | | 29 | | 29 | N/A | N/A | N/A | N/A |
| MIGA 3 3 N/A N/A N/A N/A 3 3 3 Digital connectivity Millions of people using broadband internet World Bank Small States/SIDS Finall States 0.80 3 0.13 0.21 0.67 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | IBRD | 5 | 97 | 5 | 97 | | | N/A | N/A |
| Digital connectivity Millions of people using broadband internet Section 1972 Section 2014 Section 20 | IFC MICA | | | | | | | | |
| Millions of people using broadband internet Overall 56 298 20 88 36 192 0.26 18 World Bank Small States/SIDS 8 3 0.21 0.67 3 0 0 SIDS 0.45 5 0.13 3 0.32 2 0 0 | | 3 | 3 | N/A | N/A | N/A | N/A | 3 | ა |
| World Bank Small States/SIDS Small States 0.80 3 0.13 0.21 0.67 3 0 0 SIDS 0.45 5 0.13 3 0.32 2 0 0 | | broadband interi | net | | | | | | |
| Small States 0.80 3 0.13 0.21 0.67 3 0 0 SIDS 0.45 5 0.13 3 0.32 2 0 0 | Overall | | 298 | 20 | 88 | 36 | 192 | 0.26 | 18 |
| SIDS 0.45 5 0.13 3 0.32 2 0 0 | | | 2 | 0.12 | 0.21 | 0.67 | 2 | 0 | 0 |
| | SIDS | | | | | | | | |
| | LDCs | | | 2 | <u> </u> | | - | | |

AM: to be disclosed by Annual Meetings. MTR: to be disclosed by mid-term review. N/A: not applicable. † IBRD and IDA only indicator. Results achieved: the stock of results that have occurred. Expected results: the anticipated results over the projects' results horizon. Results achieved and expected are reported for the active portfolio as of December 2023. Figures are rounded to the nearest whole number when applicable. Values less than 1 but greater than or equal to 0.005 are shown with two decimal points (e.g., 0.98, 0.03). Values less than 0.005 are represented as 0.

CROSS-CUTTING THEMES

Low income Regions groups

AFW

EAP

ECA LCR

MNA

ΑМ

AM AM AM AM

ΑM

AM AM AM

АМ

ΑМ

ΑМ

АМ

АМ

АМ

ΑМ

ΑМ

AM AM

AM

| | WRG (M | WBG (Mid-FY24) | | WB | | IFC | | IGA |
|--|--------------------|-------------------|----------------|----------|------------|-------------------|------------|------------|
| | Achieved | Expected | Achieved | Expected | Achieved | Expected Expected | Achieved | Expected |
| Digital connectivity Millions of people using | broadband inter | no# | | | | | | |
| Overall | 56 | 298 | 20 | 88 | 36 | 192 | 0.26 | 18 |
| Income groups | | | | | | | | |
| High income | 0 | 3 | 0 | 0 | 0 | 3 | 0 | 0 |
| Upper middle income | 3 | 88 | 0.88 | 2 | 2 | 86 | 0 | 0 |
| Lower middle income | 40 | 126 | 11 | 50 | 30 | 74 | 0 | 2 |
| Low income Regions groups | 13 | 82 | 9 | 36 | 4 | 29 | 0.26 | 16 |
| AFE | 22 | 137 | 12 | 56 | 9 | 65 | 0.26 | 15 |
| AFW | 19 | 76 | 7 | 25 | 11 | 49 | 0 | 3 |
| EAP | 0.24 | 15 | 0.05 | 0.07 | 0.19 | 15 | 0 | 0 |
| ECA | 0.37 | 3 | 0.19 | 1 | 0.18 | 1 | 0 | 0 |
| LCR | 0.48 | 54 | 0.03 | 3 | 0.45 | 51 | 0 | 0 |
| MNA | 2 | 7 6 | 0.66 0 | 1 1 | 1 | 6 | 0 | 0 |
| SAR nstitution | 13 | ь | U | 1 | 13 | 4 | U | U |
| DA | 20 | 84 | 20 | 84 | N/A | N/A | N/A | N/A |
| BRD | 0.73 | 4 | 0.73 | 4 | N/A | N/A | N/A | N/A |
| FC | 36 | 192 | N/A | N/A | 36 | 192 | N/A | N/A |
| 4IGA | 0.26 | 18 | N/A | N/A | N/A | N/A | 0.26 | 18 |
| Digital services | | | | | | | | |
| Millions of people using | | | A | A | A N.4 | A b.4 | A N A | 0.04 |
| Overall Vorld Bank Small States/SIE | AM | AM | AM | AM | AM | AM | AM | AM |
| voria Bank Small States/Sil imall States | AM | AM | AM | AM | AM | AM | AM | AM |
| SIDS | AM | AM | AM | AM | AM | AM | AM | AM |
| .DCs | | | | | | | | |
| .DCs | AM | AM | AM | AM | AM | AM | AM | AM |
| ncome groups | | | | | | | | |
| ligh income | AM | AM | AM | AM | AM | AM | AM | AM |
| Jpper middle income | AM | AM | AM | AM | AM | AM | AM | AM |
| ower middle income | AM | AM | AM AM | AM | AM | AM | AM | AM |
| ow income Regions groups | AM | AM | AM | AM | AM | AM | AM | AM |
| FE | AM | AM | AM | AM | AM | AM | AM | AM |
| | AM | AM | AM | AM | AM | AM | AM | AM |
| AP | AM | AM | AM | AM | AM | AM | AM | AM |
| CA | AM | AM | AM | AM | AM | AM | AM | AM |
| .CR | AM | AM | AM | AM | AM | AM | AM | AM |
| 4NA | AM | AM | AM | AM | AM | AM | AM | AM |
| SAR | AM | AM | AM | AM | AM | AM | AM | AM |
| nstitution DA | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| BRD | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| FC | AM | AM | N/A | N/A | AM | AM | N/A | N/A |
| 1IGA | AM | AM | N/A | N/A | N/A | N/A | AM | AM |
| Gender equality (measured | d through gender-c | disaggregated ou | utcomes across | themes) | | | | |
| Millions of people benef | | | | | | | | |
| Overall | AM | AM | AM | AM | AM | AM | AM | AM |
| Vorld Bank Small States/SIE Small States | AM | AM | AM | AM | AM | AM | AM | AM |
| SIDS | AM | AM | AM | AM | AM | AM | AM | AM |
| .DCs | Airi | Airi | Alti | 71.1 | AIT | Alti | Al-I | Al-I |
| DCs | AM | AM | AM | AM | AM | AM | AM | AM |
| ncome groups | | | | | | | | |
| High income | AM | AM | AM | AM | AM | AM | AM | AM |
| Jpper middle income | AM | AM | AM | AM | AM | AM | AM | AM |
| ower middle income | AM | AM | AM | AM | AM | AM | AM | AM |
| ow income Regions groups | AM | AM | AM | AM | AM | AM | AM | AM |
| legions groups IFE | AM | AM | AM | AM | AM | AM | AM | AM |
| AFW | AM | AM | AM | AM | AM | AM | AM | AM |
| AP | AM | AM | AM | AM | AM | AM | AM | AM |
| CA | AM | AM | AM | AM | AM | AM | AM | AM |
| CR | AM | AM | AM | AM | AM | AM | AM | AM |
| 1NA | AM | AM | AM | AM | AM | AM | AM | AM |
| AR | AM | AM | AM | AM | AM | AM | AM | AM |
| nstitution | A N.4 | A N.4 | NA N | Λ Ν.4 | NI/A | NI/A | NI/A | NI/A |
| DA BRD | AM AM | AM AM | AM AM | AM AM | N/A N/A | N/A N/A | N/A N/A | N/A N/A |
| FC | AM | AM AM | N/A | N/A | AM | AM | N/A N/A | N/A N/A |
| 1IGA | AM | AM | N/A | N/A | N/A | N/A | AM | AM |
| Millions of people and b | | | | | | | | |
| Overall | AM | AM | AM | AM | AM | AM | AM | AM |
| World Bank Small States/SIE | | | | | | | | |
| Small States | AM | AM | AM | AM | AM | AM | AM | AM |
| SIDS | AM | AM | AM | AM | AM | AM | AM | AM |
| .DCs .DCs | AM | AM | AM | AM | AM | AM | AM | AM |
| DCs ncome groups | AM | ΑI ^ν I | AM | ΑIYI | AIYI | AM | AIYI | AIYI |
| ligh income | AM | AM | AM | AM | AM | AM | AM | AM |
| Jpper middle income | AM | AM | AM | AM | AM | AM | AM | AM |
| ower middle income | AM | AM | AM | AM | AM | AM | AM | AM |
| Low income | AM | AM | AM | AM | AM | AM | AM | AM |



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| | | Expected | Achieved | Expected | IF Achieved | C Expected | Achieved | GA Expecte |
|--|----------------------|-------------|------------|------------|-------------------|-------------------|------------|---------------|
| Gender equality (measured Millions of people and be | | | | | | | | |
| Overall | AM | AM | AM | AM | AM | AM | AM | AM |
| Institution | | | | | | | | |
| IDA | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| IBRD | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| IFC MIGA | AM AM | AM AM | N/A N/A | N/A N/A | AM N/A | AM N/A | N/A AM | N/A AM |
| More and better jobs | API | AIT | IN/A | IN/A | IN/A | IN/A | AM | Alt |
| Millions of new or better | jobs, of which (%) f | or women ar | nd youth | | | | | |
| Overall | AM | AM | AM | AM | AM | AM | AM | AM |
| World Bank Small States/SID | | 4.1.4 | | | | | | 444 |
| Small States SIDS | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM |
| LDCs | AIM | AIM | AM | AM | ΑI ^ν I | Αl ^v I | AM | AIM |
| LDCs | AM | AM | AM | AM | AM | AM | AM | AM |
| Income groups | | | | | | | | |
| High income | AM | AM | AM | AM | AM | AM | AM | AM |
| Upper middle income | AM | AM | AM | AM | AM | AM | AM | AM |
| Lower middle income | AM | AM | AM | AM | AM | AM | AM | AM |
| Low income | AM | AM | AM | AM | AM | AM | AM | AM |
| Regions groups AFE | AM | AM | AM | AM | AM | AM | AM | AM |
| AFW | AM | AM | AM | AM | AM | AM | AM | AM |
| EAP | AM | AM | AM | AM | AM | AM | AM | AM |
| ECA | AM | AM | AM | AM | AM | AM | AM | AM |
| LCR | AM | AM | AM | AM | AM | AM | AM | AM |
| MNA SAR | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM |
| SAR Institution | AM | AM | AM | AIYI | AM | AM | AM | AM |
| Institution IDA | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| IBRD | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| IFC | AM | AM | N/A | N/A | AM | AM | N/A | N/A |
| MIGA | АМ | AM | N/A | N/A | N/A | N/A | AM | AM |
| Better lives for people in fr | | | | | | cross themes) | | |
| Millions of displaced per Overall | opte and peopte in r | AM | AM | AM | AM | AM | AM | AM |
| Overaแ World Bank Small States/SID | | AIT | Am | AIT | AIT | AIT | AIT | Alti |
| Small States | AM | AM | AM | AM | AM | AM | AM | AM |
| SIDS | AM | AM | AM | AM | AM | AM | AM | AM |
| LDCs | | | | | | | | |
| LDCs | AM | AM | AM | AM | AM | AM | AM | AM |
| Income groups | A N.4 | A 1.4 | A N 4 | A N 4 | A N4 | 0.04 | A N.4 | A N.4 |
| High income Upper middle income | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM |
| Lower middle income | AM | AM | AM | AM | AM | AM | AM | AM |
| Low income | AM | AM | AM | AM | AM | AM | AM | AM |
| Regions groups | | | | | | | | |
| AFE | AM | AM | AM | AM | AM | AM | AM | AM |
| AFW | AM | AM | AM | AM | AM | AM | AM | AM |
| EAP ECA | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM | AM AM |
| LCR | AM | AM | AM | AM | AM | AM | AM | AM |
| MNA | AM | AM | AM | AM | AM | AM | AM | AM |
| SAR | AM | AM | AM | AM | AM | AM | AM | AM |
| Institution | | | | | | | | |
| IDA | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| IBRD | AM | AM | AM | AM | N/A | N/A | N/A | N/A |
| IFC MIGA | AM AM | AM AM | N/A N/A | N/A N/A | AM N/A | AM N/A | N/A AM | N/A AM |
| More private investment | AITI | AIT | IN/A | IN/A | IN/A | IN/A | AITI | ΑIYI |
| \$ billions in total private | capital enabled | | | | | | | |
| Overall | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| World Bank Small States/SID | | | | | | | | |
| Small States | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| SIDS LDCs | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| LDCs LDCs | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| Income groups | | | | | | | | |
| High income | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| Upper middle income | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| Lower middle income | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| Low income | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| Regions groups | MTD | A N.A | MTD | NAA | MTD | Λ Ν.4 | MTD | A b.4 |
| AFE AFW | MTR MTR | AM AM | MTR MTR | AM AM | MTR MTR | AM AM | MTR MTR | AM AM |
| EAP | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| ECA | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| LCR | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| MNA | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| SAR | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| Institution | MATE | A 8 4 | NATD. | A b 4 | h1/A | h1/A | h1/A | h1/4 |
| IDA IBRD | MTR MTR | AM AM | MTR MTR | AM AM | N/A | N/A N/A | N/A | N/A |
| IBRD IFC | MTR MTR | AM AM | MTR N/A | AM N/A | N/A MTR | N/A AM | N/A N/A | N/A N/A |
| MIGA | MTR | AM AM | N/A N/A | N/A N/A | N/A | N/A | MTR | AM |
| \$ billions in total private | | 7 11 1 | 19// (| 13//3 | 1977 | 14// | | 431:1 |
| | | | | | | | | |
| Overall | | | | | | | | |
| Overall World Bank Small States/SID | | | | | | | | |
| World Bank Small States/SID Small States | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| World Bank Small States/SID | | AM AM | MTR MTR | AM AM | MTR MTR | AM AM | MTR MTR | AM AM |

WORLD BANK GROUP RESULTS INDICATORS

WORLD BANK GROUP SCORECARD

OTHER DISAGGREGATION

| | WBG (M | id-FY24) | V | /B | IF | -C | MI | GA |
|----------------------------|---------------------|----------|----------|----------|----------|----------|----------|----------|
| | Achieved | Expected | Achieved | Expected | Achieved | Expected | Achieved | Expected |
| More private investment | | | | | | | | |
| \$ billions in total priva | te capital mobilize | d | | | | | | |
| Overall | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| Income groups | | | | | | | | |
| High income | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| Upper middle income | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| Lower middle income | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| Low income | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| Regions | | | | | | | | |
| AFE | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| AFW | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| EAP | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| ECA | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| LCR | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| MNA | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| SAR | MTR | AM | MTR | AM | MTR | AM | MTR | AM |
| Institution | | | | | | | | |
| IDA | MTR | AM | MTR | AM | N/A | N/A | N/A | N/A |
| IBRD | MTR | AM | MTR | AM | N/A | N/A | N/A | N/A |
| IFC | MTR | AM | N/A | N/A | MTR | AM | N/A | N/A |
| MIGA | MTR | AM | N/A | N/A | N/A | N/A | MTR | AM |

Note 1: The World Bank allocates results from Blend financing projects to IDA and IBRD proportionally based on their contribution to the project's total net financial commitment. Note 2: For stock of active operations IBRD, IDA, IFC and MIGA used harmonized definitions, anchored in the respective results architectures of the World Bank, IFC, and MIGA. Note 3: The values shown in this edition will become more comprehensive over time as the WBG integrates new enhanced methods for measuring results across its portfolio. For example, the share of safely managed water, sanitation and hygiene indicator only captures partially the WBG's broader efforts in this area of work.

KEY CONSIDERATIONS OF DATA REPORTED AS OF DECEMBER 2023



Please note the following caveats regarding new methodologies, indicators, and reporting practices, which may affect the interpretation and comparability of the data provided:

- 1. Partial portfolio results reporting due to ongoing retrofitting of indicators – The results reporting for the June release is only from a share of the portfolio as retrofitting of new indicators in the active portfolio is in progress. As more projects incorporate the new WBG Results indicators, the figures are expected to capture a broader spectrum of the WBG's support to clients.
- 2. Ongoing harmonization and adoption of methodologies The harmonization and adoption of new methodologies in previously adopted projects or investment level metrics across the active portfolio of the World Bank (WB), the International Finance Corporation (IFC) and the Multilateral Investment Guarantee Agency (MIGA) is currently in progress. Over time, the methodologies will be adopted as clients implement the corresponding data collection mechanisms and start reporting under the new methodologies. For example, the low share of people provided with safely managed water and sanitation is due to the ongoing mainstreaming of the "safely managed" dimension into projects' results frameworks.
- 3. Variations in the definition of active portfolio among WB, IFC, and MIGA For the WB, active portfolio includes projects active by the reporting fiscal year (FY), along with projects closed that have not submitted yet an Implementation Completion and Results Report. For IFC, expected results include committed investments reporting estimated future results. Achieved results are sourced from projects that have reached Early Operating Maturity and have yet to complete their Anticipated Impact Measurement and Monitoring (AIMM) target year. For MIGA, it includes projects that have active guarantee contracts as of the reporting fiscal year, but which have not yet reached the assessment points for development results.
- 4. Pending finalization of methodological notes for indicators Methodological notes for the WBG Results indicators are living documents and subject to being updated over time based on experience and lessons learned. Updates of the methodological notes will be non-substantial to deter breaks in time series reported during the WBG Scorecard cycle FY24-FY30.
- 5. New results reporting framework The WBG has adopted a new results reporting framework as approved by the Board on December 19th, 2023. This involves reporting on stock of results achieved and stock of expected results as described previously. Due to this methodological shift, the figures reported in the new WBG Scorecard cycle FY24-FY30 cannot be compared with previous cycles (measuring flow). However, backend data on results indicators will be released allowing stakeholders to derive previously used approaches as needed.

 For many indicators, a high share of results reported are primarily influenced by 10-12 countries with high population density (for example, India, Brazil, Nigeria, Bangladesh, Ethiopia, and Pakistan). However, the unprecedented levels of disaggregation and release of

Concentration of indicator influence in a few countries

backend files of the WBG Results indicators allows users

7. Challenges in categorizing regional projects by income groups – Regional projects were not categorized into income groups due to the involvement of multiple countries in each regional project, and because countries within the project may have varying income classifications.

to overcome potential demographic bias.

- 8. Female breakdown In instances where results data with percentage of females was unavailable, the country-specific female population share was used as a proxy for the overall share, assuming that the project is benefiting that proportion of the female population. Depending on project specificities, however, percentage of females reached could be different. Metrics on percentage of beneficiaries who are female will be expanded over time, reducing use of proxies for deriving female beneficiaries.
- 9. Double counting From this new WBG Scorecard cycle FY24-FY30, new principles to limit potential double counting (within projects, between projects, and across institutions) involving assessment of the geospatial and temporal distribution of projects have been implemented. However, the adoption of these new principles is ongoing, and results figures reported will be updated over time as more spatial data becomes available.
- 10. Disaggregated figures may not equal the total When figures are disaggregated by region or income level, they may not aggregate to the overall total because some operations span countries from multiple regions or income groups, and the results cannot be proportionately allocated.
- 11. Delays in end target adjustments For some indicators, aggregated results achieved align closely with expected results. This can be attributed to some projects exceeding initial targets; where the targets have not yet been revised to reflect exceptional performance. Furthermore, it is important to note that while both methods (stock of results achieved and stock of expected results) measure the same stock of interventions, they consider different time horizons and therefore provide complementary information to assess the full scale of WBG results delivery.

Definitions of indicators for which data has been released

| Indicator name | ATORS (Page 1 of 1) Definition | Unit |
|---|--|------------------------------------|
| indicator name | Definition | Unit |
| Percentage of global population living in poverty (at \$2.15/day and \$6.85/day) | The percentage of people living on less than \$2.15 and \$6.85 a day in 2017 purchasing power adjusted prices. Measures based on international poverty lines hold the real value of the poverty line constant across countries when making national and temporal comparisons. The current extreme poverty line (\$2.15 a day, 2017 PPP) represents the median of the poverty lines found in 28 of the poorest countries ranked by per capita consumption. The threshold at \$6.85 corresponds to the median poverty line for upper-middle income countries. Statistics reported are based on consumption data or, when unavailable, on income surveys. <i>Source: World Bank Poverty and Inequality Platform</i> | Percentage |
| Global average income shortfall from a prosperity standard of \$25/day | The average income shortfall from a prosperity standard of \$25 per day (adjusted for differences in purchasing power parity across countries). It is measured as the average factor by which incomes need to increase to reach the prosperity standard. As a distribution-sensitive measure, the gap narrows when incomes increase anywhere in the world and falls fastest when incomes of the very poorest increase: growth in income of a person earning \$2.50 per day gets ten times more weight than growth in income of a person earning \$25/day. Improvements (i.e., reductions) in the Prosperity Gap reflect increases in average income and reductions in inequality between and within countries. Source: World Bank Poverty and Inequality Platform | Income shortfall (2017 \$PPP |
| Number of countries with high inequality | The number of countries facing high inequality, where countries with high inequality are defined as those with a Gini index greater than 40. This is based on the most recent household survey for a country. The indicator is reported for all countries with a harmonized consumption or income aggregates in the World Bank's Poverty and Inequality Platform (PIP). Source: World Bank Poverty and Inequality Platform | Number of countries |
| Global greenhouse gas emissions (Gigatons of CO ₂ equivalent) | A measure of annual emissions of greenhouse gasses (GHG) disaggregated at the global level by four gas categories—carbon dioxide (CO2), methane (CH4), nitrous oxide (N2O), and F-gasses—and 13 subsectors within the energy, industry, waste, agriculture, and land use, land use change, and forestry sectors, standardized to carbon dioxide equivalent values. At the country level, data are further disaggregated by the six greenhouse gases covered by the Kyoto Protocol—CO2, CH4, N2O, hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), and Sulphur hexafluoride (SF6)—plus hydrochlorofluorocarbons (HCFCs) and nitrogen trifluoride (NF3) and 15 subsectors that further disaggregate the agriculture and the waste sector. Source: Emissions Database for Global Atmospheric Emissions (EDGAR) | GtCO₂eq |
| Percentage of people facing food and nutrition insecurity globally | The percentage of people worldwide who live in moderately or severely food insecure households with at least one adult exposed to low-quality diets or forced to reduce the quantity of normal consumption during a year due to a lack of money or other resources. Source: Food and Agriculture Organization of the United Nations (FAO). | Percentage |
| Percentage of people with access to basic drinking water, sanitation services, or hygiene globally | The percentage of people with access to water, sanitation, and hygiene, as tracked in three separate sub-indicators. Basic water refers to water from an improved source within collection time of 30 minutes for a roundtrip including queuing. Basic sanitation refers to the use of improved facilities which are not shared with other households. Basic hygiene refers to the availability of a handwashing facility with soap and water at home. Source: UNICEF-WHO Joint Monitoring Program (JMP). | Percentage |

Definitions of indicators for which data has been released

| II. CLIENT CONTEXT INDICATORS (Page 1 of 2) | | | | |
|--|---|---------------------|--|--|
| Indicator name | Definition | Unit | | |
| Protection for the po | porest | | | |
| Percentage of people covered by social protection and labor programs in the total population and in the poorest quintile | The percentage of the population that is participating in social protection and labor programs, including Social Assistance, Social Insurance, and Labor Market policies, of which those in the bottom 20% of income/consumption (ASPIRE classification). This will be measured at the country level based on quintiles calculated country-by-country. Source: Atlas of Social Protection Indicators of Resilience and Equity (ASPIRE) | Percentage | | |
| No learning poverty | | | | |
| Percentage of children who cannot read by end-of-primary-school age | The percentage of end-of-primary-school-age children who are not able to read and understand a short story of age-appropriate material. Source: Learning Poverty Report, joint publication of the World Bank, UNICEF, FCDO, USAID, The Bill & Melinda Gates Foundation and in partnership with UNESCO | Percentage | | |
| Healthier lives | | | | |
| Percentage of children under five stunted | The percentage of children under age five whose height for age is more than two standard deviations below the median for the international reference population ages 0–59 months. Source: UNICEF-WHO-WB Joint Child Malnutrition Estimates | Percentage | | |
| Universal health coverage service coverage index (0 – 100) | Coverage of essential health services including reproductive, maternal, newborn, and child health, infectious diseases, and non-communicable diseases and service capacity and access. Source: WB-WHO UHC service coverage index | Index: 0-100 | | |
| Effective macroecor | nomic and fiscal management | | | |
| Countries at high risk of or in debt distress | The number of countries that are either at high risk of or directly in debt distress using LIC DSA rating or the sovereign credit rating by a major credit rating agency (S&P, Moody's, or Fitch). Source: LIC DSA database and Bloomberg | Number of countries | | |
| Countries with tax revenue-to-GDP ratios (including social security contributions) below or equal to 15% | The number of countries with unweighted average change in tax revenue to GDP ratio below or equal to 15% for three consecutive years. Source: IMF WEO database, Government Finance Statistics, National Statistics Offices | Number of countries | | |
| Green and blue plan | et and resilient populations | | | |
| Countries with increasing renewable natural capital per capita | The number of countries that have not sustained increase or growth in the stock of renewable natural capital including forests, cropland, and ocean resources and renewable energy including water, wind, and solar energy per capita. Source: Changing Wealth of Nations Dataset | Number of countries | | |
| Percentage of terrestrial and aquatic areas that are protected | The percentage of area of geographical space, recognized, dedicated, and managed, through legal or other effective means, to achieve the long-term conservation of nature with associated ecosystem services and cultural values. Source: UNEP-WCMC, IUCN, and Bird Life International (methodology to be finalized by the Convention for Biological Diversity) | Percentage | | |
| Proportion of fish stocks within biologically sustainable levels | The percentage of fish stocks classified as "within biologically sustainable levels" as part of the total number of stocks within the maximum sustainable yield for fishing. Source: Food and Agriculture Organization of the United Nations (FAO) | Percentage | | |
| Inclusive and equita | Inclusive and equitable water and sanitation services | | | |
| Percentage of people with access to basic drinking water, sanitation services, or hygiene | The percentage of people with access to water, sanitation, and hygiene, as tracked in three separate sub-indicators. Basic water refers to water from an improved source within collection time of 30 minutes for a roundtrip including queuing. Basic sanitation refers to the use of improved facilities which are not shared with other households. Basic hygiene refers to the availability of a handwashing facility with soap and water at home. Source: UNICEF-WHO Joint Monitoring Program (JMP). | Percentage | | |

Definitions of indicators for which data has been released

| II. CLIENT CONTEXT INDICATORS (Page 2 of 2) | | | |
|---|---|--------------------|--|
| Indicator name | Definition | Unit | |
| Sustainable food sys | stems | | |
| Percentage of people facing food and nutrition insecurity | The percentage of people worldwide who live in moderately or severely food insecure households with at least one adult exposed to low-quality diets or forced to reduce the quantity of normal consumption during a year due to a lack of money or other resources. Source: Food and Agriculture Organization of the United Nations (FAO). | Percentage | |
| Connected commun | ities | | |
| Percentage of people with access to reliable transport solutions all year-round | The percentage of the population that has safe and dependable transportation options throughout the year. In urban areas this measures the estimated share of urban population who can access a public transport stop within a walking distance of 500 meters (low-capacity public transport) and/or 1,000 meters (high-capacity public transport) along the street network. In rural areas this measures the proportion of the rural population living within 2 km of an all-season road. Source: World Bank Rural Access Index, UN Population Division, WorldPop, Global Urban Rural Mapping Project (GRUMP) v1 Urban Extent Polygons, OpenStreetMap, Global Road Inventory Dataset (GRIP). | Percentage | |
| Affordable, reliable, | and sustainable energy for all | | |
| Percentage of population with access to electricity | The percentage of population with access to electricity with electrification data collected from industry, national surveys, and international sources. Source: Energy Sector Management Assistance Program (ESMAP), World Development Indicators | Percentage | |
| Digital connectivity | | | |
| Percentage of population using the internet | The percentage of people who have used the Internet in the last 3 months. Source: International Telecommunications Union (ITU) | Percentage | |
| Gender equality | | | |
| Percentage of population that use a financial account, of which (%) are women | The percentage of adults who report having an account at a bank or other regulated financial institution such as a credit union, microfinance institution, or post office; having a debit card in their own name; receiving wages, government transfers, or payments for agricultural products into an account or through a mobile phone at a financial institution in the past 12 months; paying utility bills or school fees from an account at a financial institution in the past 12 months; receiving wages or government transfers into a card in the past 12 months. Source: World Bank Global Findex database, Gallup World Poll | Percentage | |
| More and better jobs | | | |
| Wage and salaried workers (% of employment), of which (%) are women | The percentage of the total employed who are wage and salaried workers. The total employed comprises two categories by status in employment: (a) wage and salaried workers (also known as employees); and (b) self-employed workers. Wage and salaried workers are those workers who hold the type of jobs defined as paid employment jobs remunerated according to an employment contract. Source: ILOSTAT | Percentage | |
| Percentage of youth not in education, employment, or training, of which (%) are women | The percentage of youth who are not in education, employment, or training (NEET) relative to the total population of the corresponding age group. Source: World Development Indicators, ILOSTAT | Percentage | |
| Better lives for peopl | e in fragility, conflict and violence | | |
| Percentage of population in FCV countries living in extreme poverty (at \$2.15/day) | The percentage of people living under extreme poverty (\$2.15 per day based on 2017 PPPs) that live in fragile and conflict-affected situations. Source: World Bank Poverty and Inequality Platform | Percentage | |
| Millions of displaced people in need of protection | Number of internally displaced population (IDPs), refugees, and asylum-seekers forced to flee their homes in a given year. Source: The Global Trend Report, UNHCR, the UN Refugee Agency | Millions of people | |
| More private investment | | | |
| Private investment as a percentage of GDP | The gross outlays by the private sector (including private nonprofit agencies in addition to its fixed domestic assets) as percentage of GDP. Source: World Bank's Macro-Fiscal Model (MFMOD) database and OECD National Accounts data files | Percentage | |

Definitions of indicators for which data has been released

| III. WBG RESULTS | S INDICATORS (Page 1 of 2) | |
|---|--|-------------------------------|
| Indicator name | Definition | Unit |
| Protection for the po | orest | |
| Millions of beneficiaries of social safety net programs† | The number of individuals benefiting from safety nets programs supported by WB operations. Social safety nets are non-contributory programs that include cash-based interventions, public works and workfare programs, fee waivers for services, and in-kind assistance to address critical needs (such as food, medicine, shelter, and social services). The indicator builds on and enhances existing methodologies. Source: WB Operations Portal; ISR/ICR database. | Beneficiaries (millions) |
| No learning poverty | | |
| Millions of students supported with better education | The number of students benefiting from activities supported by the WBG that change education in ways that increase participation, improve learning, or improve labor market outcomes. It includes beneficiaries of any age in formal or non-formal settings, public or private sectors, at any level namely early childhood, primary, secondary (general and vocational), and post-secondary (including technical, vocational, and tertiary). The indicator builds on and enhances existing methodologies. Source: WB Operations Portal; ISR/ICR database; IFC Results Measurement System; MIGA Results Measurement System. | Beneficiaries (millions) |
| Effective macroecor | nomic and fiscal management | |
| Countries in or at high risk of debt distress that implemented reforms towards debt sustainability (%)† | The ratio of the number of countries in, or at high risk of, debt distress in year T that have implemented reforms toward debt sustainability in the same and previous year (i.e., T and T-1) to the number of countries in or at high risk of debt distress in year T. The expected result indicator is the ratio of the number of countries in, or at high risk of debt distress in year T that are expected to implement reforms in year T and T+1, to the number of countries in high risk of debt distress or in debt distress in year T, expressed as a percentage. "Reforms towards debt sustainability" include policy actions related to 1) fiscal sustainability; 2) debt management; and 3) debt transparency and reporting. Source: WB Operations Portal; ISR/ICR database | Number of countries |
| Green and blue plan | et and resilient populations | |
| Net GHG Emissions per year | Annualized estimations of net greenhouse gas (GHG) emissions are calculated as the difference between project emissions (aggregated over the economic lifetime of the project), and the emissions of a baseline scenario (aggregated over the same time horizon) for eligible WBG projects. Emissions values are estimated ex-ante (i.e., during project preparation) at the project-level using approved GHG accounting methodologies. The indicator value is negative if the project is reducing emissions compared with the baseline scenario, and positive if the project is increasing emissions compared with the baseline scenario. Net GHG emissions per fiscal year (FY) are the sum of net emissions of projects approved (IBRD/IDA)/signed (MIGA)/committed (IFC) in the reported FY. The indicator builds on and enhances existing methodologies. Source: WB Operations Portal; Project Appraisal Documents; IFC Results Measurement System; MIGA Results Measurement System. | MtCO ₂ eq /year |
| Millions of hectares of terrestrial and aquatic areas under enhanced conservation /management | Terrestrial and inland/marine aquatic areas that are under enhanced protection, conservation, restoration, and/or sustainable management through operations supported by the WBG. This will include the results of work on diverse Landscapes (e.g., forests, grass/shrub lands, woodlands, wetlands, water bodies, watersheds, oases, urban green and blue spaces) and Seascapes (e.g., ocean and coastal zones, including wetlands, deltas, mangroves, and reefs) that have been improved from a nature perspective. These are expected to improve the extent or condition of these areas relating to biodiversity or other ecosystem services and address drivers of nature loss. Relevant activities may reduce and reverse natural resource degradation, protect and enhance natural habitats and their ecosystem services, and hence provide nature benefits to dependent communities. This indicator does not include terrestrial or aquatic areas managed as offsets for project-related biodiversity impacts (public or private sector). Production landscapes or seascapes (e.g., plantations, agriculture, and aquaculture areas) may be included where practices are applied that result in demonstratable benefits to nature, while not involving conversation of natural habitats. Source: WB Operations Portal; ISR/ICR database; IFC Results Measurement System; MIGA Results Measurement System | Hectares (millions) |

† IBRD and IDA only indicator.

Definitions of indicators for which data has been released

| III. WBG RESULTS INDICATORS (Page 2 of 2) | | | | |
|---|---|-----------------------------|--|--|
| Indicator name | Definition | Unit | | |
| | ble water and sanitation services | | | |
| Millions of people provided with water, sanitation, and/or hygiene, of which (%) is safely managed | The number of people who benefited from water, sanitation, and/or hygiene services enabled by WBG interventions, as well as people benefiting from improvements in their water, sanitation and/or hygiene facilities and services through rehabilitation works (people that already had access to WASH services but at lower levels of the drinking, sanitation, and handwashing ladders), with the corresponding breakdown for safely managed. Improvements in service (water source, water quality, continuity, etc.) will capture beneficiaries that: 1) remain within their level of service provision but experience improvement in service dimensions such as hours of supply, quality of water, continuity or other quantifiable service metric; or 2) move from lower-level service to basic or above or move from basic to safely managed. The indicator will also capture results from projects delivering services in contexts where only limited service is possible (e.g., public markets, refugee camps, etc.). Definitions of limited, at least basic and safely managed water, sanitation and hygiene are those established by the UNICEF-WHO Joint Monitoring Program (JMP). The indicator builds on and enhances existing methodologies. Source: WB Operations Portal; ISR/ICR database; IFC Results Measurement System; MIGA Results Measurement System. | Beneficiarie: (millions) | | |
| Sustainable food sys | stems | | | |
| Millions of people with strengthened food and nutrition security | The number of people benefiting from WBG interventions across multiple sectors that strengthen food and nutrition security. These interventions include the availability of food, access to food, utilization of food and the stability of food systems. Examples of such interventions could include climate resilient agriculture and food systems; social protection/social safety nets; nutrition services; supply chain, financial and trade finance operations that support food inputs, imports, and distribution of food, etc.; improved irrigation and drainage services; agricultural services, improved practices and technologies to enhance agricultural production; integration of farmers to markets. Source: WB Operations Portal; ISR/ICR database; IFC Results Measurement System; MIGA Results Measurement System. | Beneficiaries (millions) | | |
| Connected commun | ities | | | |
| Millions of people that benefit from improved access to sustainable transport infrastructure and services | Beneficiaries of improved transport conditions in urban and rural contexts enabled by WBG interventions. It assesses the number of people that experience improved access to sustainable transport infrastructure or services that have been built or rehabilitated through financed or guaranteed interventions (e.g., climate-resilient highways, rural roads, urban and inter-urban roads, non-motorized transport facilities, public transport, railways, ports, and airports). It builds on SDG 11.2 to systematically measure improvements in sustainable transport in countries that are financed or guaranteed through WBG interventions. The indicator builds on and enhances existing methodologies. Source: WB Operations Portal; ISR/ICR database; IFC Results Measurement System; MIGA Results Measurement System. | Beneficiaries (millions) | | |
| Affordable, reliable, | and sustainable energy for all | | | |
| Millions of people provided with access to electricity | The number of people that have received new or improved electricity service through WBG interventions. This includes estimates of direct access, inferred access, and improved service, covering the attributes of affordability, reliability, availability, and others as defined under the Multi-Tier Framework for Energy Access. Affordability is considered as the cost of a standard consumption package per year relative to household income and is aligned with SDG-7. Data are reported based on results achieved in the reporting year, covering operations of IBRD, IDA, IFC, and MIGA. The indicator builds on and enhances existing methodologies. Source: WB Operations Portal; ISR/ICR database; IFC Results Measurement System; MIGA Results Measurement System. | Beneficiaries (millions) | | |
| GW of renewable energy capacity enabled | The number of gigawatts (GW) of the generation capacity of renewable energy enabled with direct support, indirect support, and/or enabling policy support through WBG interventions. This includes direct investments in physical infrastructure (both greenfield and brownfield), enabling infrastructure (transmission and distribution, grid integration, and energy storage), support to private sector investment in renewable energy markets (project and corporate financing, guarantees, and transaction advisory), and the development of government policies, laws, or regulations that are expected to accelerate the expansion of renewable energy capacity. The indicator builds on and enhances existing methodologies. Source: WB Operations Portal; ISR/ICR database; IFC Results Measurement System; MIGA Results Measurement System. | GW | | |
| Digital connectivity | | | | |
| Millions of people using broadband internet | The number of people, public sector facilities, businesses who use new or enhanced internet broadband facilitated by WBG interventions. It includes people who were previously unconnected and are new users of broadband internet (new use and inferred use) and people who have benefitted from improved broadband internet service during the project implementation period. Use is measured as the number of subscribers to broadband internet. Subscribers who pay for internet services are typically frequent users and data on mobile subscribers tracks active users (GSMA). New or enhanced use at a business or public facility, or via a public access point, will be converted into an estimated number of people beneficiaries for the purpose of aggregation and mentions of people below will include people benefitting through businesses or public sector facilities. The indicator builds on and enhances existing methodologies. Source: WB Operations Portal; ISR/ICR database; IFC Results | Beneficiaries (millions) | | |

Measurement System; MIGA Results Measurement System.





