These project tables have been prepared by the World Bank (International Bank for Reconstruction and Development, IBRD) for information purposes only, and the World Bank makes no representation, warranty or assurance of any kind, express or implied, as to the accuracy or completeness of any of the information contained herein. All information relating to the projects presented in these tables should be read in conjunction with the relevant project documentation and any discrepancy between the tables and such project documentation, the latter shall prevail.

The net proceeds from the sale of any World Bank bonds are not committed or earmarked for the lending to, or financing of, any particular projects, programs or activities. Returns on World Bank bonds are not linked to the performance of any particular projects, programs or activities.
The SDB project portfolio includes also Green Bond projects because they are part of the whole IBRD-financed project portfolio. For impact reporting purposes, SDB investors can filter out the projects included in the Green Bond program in the SDB project tables.

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</table>
| 1  | [Link](http://projects.worldbank.org/P154447/null?lang=en) | Smallholder Agriculture Development and Commercialization Project (P154447|FY17): increase smallholder agriculture productivity, production and marketing for selected crops in the Project areas. | Angola | 24 | Agriculture, Fishing & Forestry | ● 40% increase in the proportion of production marketed.  
● 175,600 project beneficiaries, 50% of which are female.  
● 1,000 ha provided with irrigation and drainage services | 70.0 | 74% | 54.8 | 31% |
| 2  | [Link](http://projects.worldbank.org/P132846/null?lang=en) | Forests and Community (P132846|FY15): improve forest management; and increase access to markets and basic services by small forest producers including indigenous and campesinos in selected Northern Provinces of Argentina. | Argentina | 40 | Agriculture, Fishing & Forestry | ● 105,000 direct project beneficiaries, 52,500 of which are female.  
● 50% of targeted households with access to basic services and 2,000 small forest producers reporting improved access to markets. | 20.8 | 96% | 16.6 | 93% |
● 435 km2 under enhanced flood protection  
● 34 km of river hydraulically enhanced.  
● 97 hydromet stations installed and operational. | 300.0 | 80% | 77.8 | 98% |
| 4  | [Link](http://projects.worldbank.org/P162316/null?lang=en) | Integrated Risk Management in the Rural Agroindustrial System (P162316|FY18): improve the management of agricultural risks by eligible beneficiaries and selected public institutions. | Argentina | 40 | Agriculture, Fishing & Forestry | ● 9,000 additional users accessing new and/or improved agricultural risk information systems.  
● 12,000 farmers with access to improved infrastructure for agricultural risk mitigation and natural resources management, 2,400 of which are female.  
● 5,300 farmers adopting improved agricultural technology, 1,060 of which are female.  
● 6,350 farmers covered under an improved agricultural emergency mechanism, 1,470 of which are female. | 150.0 | 80% | 12.0 | 78% |
● 110,000 ha of land managed with sustainable practices. | 23.0 | 54% | 14.7 | 100% |
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<tr>
<td>6</td>
<td>Forestry Development Project (P147760</td>
<td>FY15): enhance silvicultural management and reforestation, increase the use of felling residues and improve the public good contribution from forests in targeted forest areas.</td>
<td>Belarus</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● 6 nursery lines for container grown seedlings of native tree species established with a production of 23.7 million seedlings per year. ● 757 people trained. ● 35,500 direct project beneficiaries. ● Increase by 262,281 metric tons of CO2 eq. avoided annually, based on project’s lifetime. ● 3,273,300 ha of new areas managed as biodiversity-friendly.</td>
<td>55.1</td>
<td>95%</td>
<td>53.9</td>
<td>100%</td>
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<tr>
<td>7</td>
<td>Rural Alliances Project II (P127743</td>
<td>FY13): improve accessibility to markets for small rural producers in the Selected Areas.</td>
<td>Bolivia</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● 30% in the average volume of sales of the product(s) involved in the alliances. ● 46,434 project beneficiaries, 30% of which are women. ● 15,960 ha provided with improved irrigation investments.</td>
<td>100.0</td>
<td>61%</td>
<td>44.9</td>
<td>0%</td>
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<tr>
<td>8</td>
<td>Bahia Sustainable Rural Development Project (P147157</td>
<td>FY14): increase market integration, net revenues, and food security of organized beneficiaries; as well as to improve access to water supply and sanitation services of households in Project areas.</td>
<td>Brazil</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● 40,000 projects beneficiaries, 12,000 of which are female. ● 8,000 people provided with access to improved sanitation facilities. ● 1,720 direct jobs generated as a result of the Project's interventions and investments.</td>
<td>150.0</td>
<td>58%</td>
<td>123.8</td>
<td>35%</td>
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<tr>
<td>9</td>
<td>First Amazonas Fiscal and Environmental Sustainability Programmatic DPF (P172455</td>
<td>FY21): support the State of Amazonas in strengthening fiscal sustainability and integrating forest conservation and development.</td>
<td>Brazil</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● 11% reduction in pension system deficit financed with public budget. ● 20% of new infrastructure projects that are screened for climate and disaster risks. ● 20% of state’s ICMS (Value-added Tax on Sales and Services) tax revenue linked to municipalities' environmental sustainability and quality of service delivery indicators. ● Deforested area decreased to 1,200 km². ● 60,000 ha of forest concessions granted enabling third parties that meet international environmental and social standard. ● Number of families enrolled in the Bolsa Floresta program increased to 12,000.</td>
<td>200.0</td>
<td>100%</td>
<td>0.0</td>
<td>75%</td>
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<td>10</td>
<td>Guizhou Rural Development Project (P133261</td>
<td>FY15): demonstrate a model for agricultural sector restructuring and modernization, improved organizational arrangements, and strengthened public service delivery in the Project Counties of Guizhou Province.</td>
<td>China</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● 60% of poor households in the community that join newly established or improved cooperatives. ● 600 km of roads, tractor roads and field paths built or improved by the project.</td>
<td>100.0</td>
<td>71%</td>
<td>100.0</td>
<td>0%</td>
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<td>11</td>
<td>Hunan Integrated Management of Agricultural Land Pollution Project (P153115</td>
<td>FY18): demonstrate a risk-based integrated approach to managing heavy metal pollution in agricultural lands for safety of agricultural production areas in selected counties.</td>
<td>China</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● 8,000 ha of agricultural lands managed under the project.</td>
<td>100.0</td>
<td>89%</td>
<td>33.1</td>
<td>12%</td>
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| 12 | http://projects.worldbank.org/P159870 | Zhejiang Qiandao Lake and Xin’an River Basin Water Resources and Ecological Environment Protection Project (P159870| FY18): strengthen integrated pollution and watershed management and increase access to improved water supply in selected landscapes in support of Zhejiang’s program for the protection of Qiandao Lake and Xin’an River Basin. | China | 31 | Agriculture, Fishing & Forestry | • 218,100 people provided with access to improved water sources.  
• Pesticide consumption reduced by 92 tons per year in project areas.  
• 10,470 ha of degraded monoculture plantations converted to mixed stands with multiple species.  
• 2,260 ha of denuded forests fully planted with multiple tree and shrub species. | 150.0 | 51% | 36.7 | 77% |
• 114,600 registered poor persons with new piped drinking water connections.  
• 28 additional targeted counties with enterprises newly accredited as poverty reduction leading enterprises.  
• 100,000 farmers reached with agricultural assets or services, 30,000 of which are female. | 400.0 | 100% | 351.0 | 34% |
| 14 | http://projects.worldbank.org/P164047 | Forest Ecosystem Improvement in the Upper Reaches of Yangtze River Basin Program (P164047 | FY20): improve sustainable forest ecosystem management in support of Large-Scale Greening Sichuan Program. | China | 30 | Agriculture, Fishing & Forestry | • Sequestration of 23.52 million tCO\(_2\)eq. over the Program’s lifetime.  
• Equivalent to an annual average of 784,000 tCO\(_2\)eq.  
• 130,000 ha of mixed-species plantation established through afforestation and restoration of degraded forests.  
• 100,000 hectares of degraded and monoculture forests restored using a diversified forest structure.  
• 86 provincial, county and forest farms long-term forest management plans developed.  
• 14,000 farmers and county-level staff received trainings. | 150.0 | 22% | 31.9 | 100% |
| 15 | http://projects.worldbank.org/P168061 | Hubei Smart and Sustainable Agriculture Project (P168061| FY20): promote integrated environmentally sustainable and climate-smart agriculture, and agri-food quality and safety, in targeted value chains and landscapes in Hubei Province. | China | 30 | Agriculture, Fishing & Forestry | • 120,000 ha that applies green agricultural and environmentally friendly farming practices.  
• 600,000 metric tons of GHG emissions mitigated annually.  
• 20% reduction in pesticide and veterinary drug residue levels in the select value chains.  
• 300,000 farmers reached with agricultural assets or services. | 150.0 | 43% | 0.0 | 71% |
| 16 | http://projects.worldbank.org/P173746 | Emerging Infectious Diseases Prevention, Preparedness and Response Project (P173746| FY20): strengthen selected national and provincial systems to pilot a multi-sectoral approach for reducing the risk of zoonotic and other emerging health threats. | China | 35 | Agriculture, Fishing & Forestry | • Multi-agency monitoring of zoonoses and other emerging health threats is established, and is generating and communicating information for action in project-supported provinces.  
• 4 Counties achieving a reduction in the prevalence of selected zoonotic diseases or other health threats as a result of project-supported activities.  
• 4 Multi-Sectoral Plans prepared and implemented under the project and achieving their performance targets. | 300.0 | 86% | 0.0 | 5% |
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| 17   | [Link](http://projects.worldbank.org/P168475) | Costa Rica Sustainable Fisheries Development Project (P168475|FY20): improve management of priority fisheries and enhance economic opportunities from those fisheries for Costa Rica. | Costa Rica  | 40              | Agriculture, Fishing & Forestry | ● 6 landing sites and processing facilities supported by the project.  
● Fishing areas under participatory management plans increased to 250,000 ha.  
● Public revenue from licensing and allocation of vessel capacity in the tuna fishery increased to US$ 3,500,000.  
● 5,000 farmers reached with agricultural assets or services.  
● 6 fisheries management plans implemented. | 75.1 | 91% | 0.0 | 37% |
| 18   | [Link](http://projects.worldbank.org/P155642) | Third South West Indian Ocean Fisheries Governance and Shared Growth Project (SWIOFish3) (P155642|FY18): to improve management of marine areas and fisheries in targeted zones and strengthen fisheries value chains in the Seychelles. | Eastern Africa | 20        | Agriculture, Fishing & Forestry | ● 5,000,000 ha of sustainable-use marine protected areas.  
● 44% increase in key demersal indicator species stable or rebuilding in the Mahé Plateau fisheries.  
● 40% increase in by-catch landed and sold in the Seychelles resulting in expansion of value chains, job creation and increased revenues in the country. | 5.0 | 33% | 1.8 | 85% |
● 30 technologies generated or promoted by the Project in one participating country that are released in another participating country.  
● 50,000 farmers reached with agricultural assets or services.  
● 3 research centers rehabilitated or equipped. | 25.0 | 50% | 1.1 | 25% |
| 20   | [Link](http://projects.worldbank.org/P151963) | Sustainable Family Farming Modernization Project (P151963|FY16): enhance incomes of small and medium sized farm households by supporting more productive and climate-smart use of land and water. | Ecuador     | 53              | Agriculture, Fishing & Forestry | ● 9,000 water users provided with new/improved irrigation and drainage services, 1,800 of which are female.  
● 10,500 ha provided with new/improved irrigation and drainage services. | 65.0 | 62% | 24.3 | 10% |
| #  | Link to More Information                                                                 | Project Name (Number | Year/s Loans Approved) and Description                                                                 | Country | Project Life (a) | Sector                                                                 | Target Results (b)                                                                                                                                                                                                                                                                   | Committed US$ mil (c) | IBRD share (d) | Allocated US$ mil (e) | Climate Co-Benefits (f) |
|----|--------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|---------|------------------|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-----------------|----------------------|-----------------------|
• 12,000 ha provided with irrigation and drainage services.  
• 15,700 ha provided with improved irrigation and drainage services.  
• 180,000 ha with use or ownership rights recorded.  
• Additional 13,695 people benefiting from new/improved irrigation services.  
• 6,400 water users provided with new/improved irrigation and drainage services.  
• National irrigation and drainage strategy prepared and endorsed. | 20.4           | 41%             | 2.9                  | 0%                     |
| 22 | [http://projects.worldbank.org/P104164/null?lang=en](http://projects.worldbank.org/P104164/null?lang=en) | National Rural Livelihoods (P104164|FY12): establish efficient and effective institutional platforms of the rural poor to enable them to increase household income through sustainable livelihood enhancements, and improved access to financial and selected public services. | India   | 20               | Agriculture, Fishing & Forestry                                        | • 20% increase in income of households that have accessed technical and financial services.  
• 80,000 individual and collective enterprises supported.  
• 500,000 farmers adopting improved agricultural technology, 40,000 of which are women. | 222.5          | 21%             | 48.4                  | 0%                     |
| 23 | [http://projects.worldbank.org/P151072/null?lang=en](http://projects.worldbank.org/P151072/null?lang=en) | National Agricultural Higher Education Project (P151072|FY18): support Participating Agricultural Universities and ICAR in providing more relevant and higher quality education to Agricultural University students. | India   | 24               | Agriculture, Fishing & Forestry                                        | • 90,000 project beneficiaries, 50% of which are female.  
• 18 accredited agricultural universities with revised norms and standards.  
• Increase by 51.5% in agricultural universities revenue generation. | 82.5            | 50%             | 41.5                  | 5%                     |
• 12,585 ha of forest area brought under management plans.  
• 400 villages provided with capacity-building package to support community-led natural resource management.  
• At least 100,000 ultimate project beneficiaries.  
• 175,419 net sequestration of CO₂ annually, based on the project economic life. | 43.0            | 80%             | 14.1                  | 100%                   |
| 25 | [http://projects.worldbank.org/P158532/null?lang=en](http://projects.worldbank.org/P158532/null?lang=en) | Tamil Nadu Irrigated Agriculture Modernization Project (P158532|FY18): enhance productivity and climate resilience of irrigated agriculture, improve water management, and increase market opportunities for farmers and agro-entrepreneurs in selected sub-basin areas of Tamil Nadu. | India   | 20               | Agriculture, Fishing & Forestry                                        | • 160,000 ha provided with improved irrigation or drainage services.  
• Climate-resilient technologies promoted on 75,000 ha.  
• 500,000 project beneficiaries.  
• 100,000 ha under improved agronomic practises and 25,100 ha under improved fish production.  
• Modernized 4,741 tank irrigation systems.  
• 284,000 tCO₂eq avoided annually. | 318.0          | 70%             | 133.2                 | 96%                    |
| 26 | [http://projects.worldbank.org/P158798/null?lang=en](http://projects.worldbank.org/P158798/null?lang=en) | Jharkhand Opportunities for Harnessing Rural Growth Project (P158798|FY17): enhance and diversify household income in select farm and non-farm sectors for targeted beneficiaries in project areas. | India   | 24               | Agriculture, Fishing & Forestry                                        | • 50% increase in average annual household income (real) of the targeted households.  
• 160,000 clients who have adopted an improved agr. technology promoted by the project, 112,000 of which are women.  
• 18,000 ha provided with irrigation or drainage services | 89.0            | 70%             | 42.9                  | 32%                    |
| 27 | [http://projects.worldbank.org/P160408/null?lang=en](http://projects.worldbank.org/P160408/null?lang=en) | Maharashtra Project on Climate Resilient Agriculture (P160408|FY18): enhance climate resilience and profitability of smallholder farming systems in selected districts of Maharashtra. | India   | 20               | Agriculture, Fishing & Forestry                                        | • 20% increase in water productivity at farm level: from 0.23 to 0.276 kg per m³.  
• Annual reduction of 5,661,644 tCO₂eq.  
• 1,320,000 farmers reached with agricultural assets or services.  
• 624,000 ha provided with new/improved irrigation or drainage services.  
• Improved availability for 83,900,000 m³ of surface water storage capacity for agriculture. | 420.0          | 70%             | 109.7                 | 94%                    |
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<td>28</td>
<td><a href="http://projects.worldbank.org/P160463/null?lang=en">http://projects.worldbank.org/P160463/null?lang=en</a></td>
<td>Integrated Irrigation &amp; Agriculture Transformation Project (P160463</td>
<td>FY19): enhance agricultural productivity, profitability and climate resilience of smallholder farmers in selected districts of Andhra Pradesh.</td>
<td>India</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● 200,000 farmers reached with agricultural assets or services, 50,000 of which are female.  ● Farmer’s income increased by 3,931 INR.  ● 90,000 ha provided with new/improved irrigation or drainage services.</td>
<td>172.2</td>
<td>70%</td>
<td>28.4</td>
<td>91%</td>
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<td>29</td>
<td><a href="http://projects.worldbank.org/P162679/null?lang=en">http://projects.worldbank.org/P162679/null?lang=en</a></td>
<td>West Bengal Major Irrigation and Flood Management Project (P162679</td>
<td>FY20): improve irrigation service delivery, strengthen flood risk management and improve climate change resilience.</td>
<td>India</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● 376,448 ha provided with improved irrigation or drainage services.  ● 30% reduced flood depth at monitored points compared with equivalent flood depth from 2008-2017.  ● Prevent decline of groundwater levels by 50% in critical areas.  ● 53,096 tCO₂e reduced annually.  ● 2.68 million people directly or indirectly benefiting from the Project, including farmer households and the State and district irrigation management agencies.  ● 166.9 km of main canals modernized and 111 of river embankment rehabilitated.</td>
<td>145.0</td>
<td>35%</td>
<td>21.4</td>
<td>74%</td>
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<td>30</td>
<td><a href="http://projects.worldbank.org/P163533/null?lang=en">http://projects.worldbank.org/P163533/null?lang=en</a></td>
<td>Odisha Integrated Irrigation Project for Climate Resilient Agriculture (P163533</td>
<td>FY20): intensify and diversify agricultural production, and enhance climate resilience in selected districts of Odisha.</td>
<td>India</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● 28,800 farmers adopting improved agricultural technology  ● 20% increase in productivity of selected agricultural commodities supported by the project produced by female beneficiaries.  ● 72,805 ha provided with new/improved irrigation or drainage services.  ● 200 government staff trained through project support.  ● 30% increase in area under crops that are less water demanding.</td>
<td>156.0</td>
<td>70%</td>
<td>4.6</td>
<td>76%</td>
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<tr>
<td>31</td>
<td><a href="http://projects.worldbank.org/P165129/null?lang=en">http://projects.worldbank.org/P165129/null?lang=en</a></td>
<td>Integrated Project for Source Sustainability and Climate Resilient Rain-fed Agriculture in Himachal Pradesh (P165129</td>
<td>FY20): improve upstream watershed management and increase agricultural water productivity in selected Gram Panchayats in Himachal Pradesh.</td>
<td>India</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● 12,000 ha under sustainable landscape management practices.  ● 200 ha of new farm area brought under higher efficiency irrigation through project support in targeted Gram Panchayats in Himachal Pradesh.  ● 50% of participating farmers adopting climate smart agriculture practices.  ● 5 reforms recommended by the institutional assessments that are implemented.  ● 20,000 farmers reached with agricultural assets or services.  ● 10,000 farmers adopting improved agricultural technology.  ● 1,500 ha provided with new/improved irrigation or drainage services.</td>
<td>80.0</td>
<td>80%</td>
<td>9.3</td>
<td>81%</td>
</tr>
<tr>
<td>32</td>
<td><a href="http://projects.worldbank.org/P170645/null?lang=en">http://projects.worldbank.org/P170645/null?lang=en</a></td>
<td>Chhattisgarh Inclusive Rural and Accelerated Agriculture Growth Project (P170645</td>
<td>FY21): improve income opportunities and the availability of nutritious foods in targeted households of Chhattisgarh’s tribal-dominated areas.</td>
<td>India</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● 108,000 beneficiary households with intensified and diversified sources of income.  ● 108,000 beneficiary households with increased number of food groups available.  ● 240,000 farmers reached with agricultural assets or services.</td>
<td>100.0</td>
<td>70%</td>
<td>0.3</td>
<td>46%</td>
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<td>34</td>
<td><a href="http://projects.worldbank.org/P157585/null?lang=en">http://projects.worldbank.org/P157585/null?lang=en</a></td>
<td>Strategic Irrigation Modernization and Urgent Rehabilitation Project (P157585</td>
<td>FY18): improve irrigation services and strengthen accountability of irrigation schemes management in selected areas.</td>
<td>Indonesia</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● 276,000 area provided with new/improved irrigation or drainage services.  ● Reduced net annual average emissions by 439,743 tons of CO₂ eq.  ● Increase by 20% crop intensity.  ● 300,000 farmer households provided with improved irrigation services.</td>
<td>250.0</td>
<td>43%</td>
<td>21.7</td>
<td>94%</td>
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| 35 | http://projects.worldbank.org/P160661         | Program to Accelerate Agrarian Reform (P160661) (FY19): establish clarity on actual land rights and land use at the village level in the target areas. | Indonesia       | 20           | Agriculture, Fishing & Forestry               | ● 15.6% increase in the share of project target area land parcels mapped in a parcel map (equivalent to 4,300 land parcels mapped).  
   ● 1,200 project beneficiaries (landholders, concessionaires, government agencies, community members) in the project target areas with their land parcels mapped.  
   ● 43% increase in the share of target areas with available and accessible geospatial data.  
   ● 14% increase in the share of project target area land rights registered to the land register.                                      | 200.0            | 83%         | 42.5             | 40%                                               |
   ● 210 targeted beneficiaries reached with project-supported climate resilient approaches.  
   ● 80% of participating rural enterprises operating on or above the projections (gross sales value) of their business plan.  
   ● 4,300 direct jobs created by the project.  
   ● 9,000 participants from rural enterprises taking part in capacity development activities.  
   ● 40% participants from rural enterprises taking part in Climate Resilient Approaches training.  
   ● 30% participants from rural enterprises taking part in market access training.                                                    | 40.0             | 95%         | 2.0              | 55%                                               |
| 37 | http://projects.worldbank.org/P086592         | Second Irrigation and Drainage Improvement (P086592) (FY13): improve irrigation and drainage service delivery to support farmers in the Project areas.  | Kazakhstan      | 26           | Agriculture, Fishing & Forestry               | ● 100,000 ha provided with improved irrigation and drainage services.  
   ● 120,000 water users provided with new/improved irrigation and drainage services, 60,000 of which are female.                     | 102.9            | 30%         | 37.2             | 0%                                                |
| 38 | http://projects.worldbank.org/P170365         | Sustainable Livestock Development Program For Results (P170365) (FY21): support the development of an environmentally sustainable, inclusive, and competitive beef production in Kazakhstan. | Kazakhstan      | 19           | Agriculture, Fishing & Forestry               | ● Share of public expenditure in support of beef cattle production and processing that address green growth and sustainability in beef sector increased to 30%.  
   ● Small and medium farmers selling to feedlots increased to 40,000.  
   ● Value of beef exports increased to US$ 300,000,000.  
   ● 35,000 farmers adopting improved agricultural technology.  
   ● Net GHG emissions from beef cattle sector reduced to 34,400,000 tonnes per year.                                                   | 500.0            | 100%        | 0.0               | 64%                                               |
| 39 | http://projects.worldbank.org/P164424         | Second Institutional Development and Agriculture Strengthening Project (P164424) (FY18): improve the competitiveness of agriculture and fisheries in Montenegro through enhanced delivery of government support in alignment with EU accession requirements. | Montenegro      | 30           | Agriculture, Fishing & Forestry               | ● 20% increase in sales per productive unit supported by the project.  
   ● 1,500 farmers reached with agricultural assets or services, 150 of which are female.  
   ● 5,000 days of training provided.  
   ● Volume of fish produced within Montenegro quotas increased by 500 metric tons per year.                                             | 34.9             | 100%        | 7.2               | 30%                                               |
| 40 | http://projects.worldbank.org/P150930         | Large Scale Irrigation Modernization (P150930) (FY16): expand agriculture through the adoption of irrigation techniques that make more efficient use of water resources, while building better ties between farmers and markets. | Morocco         | 25           | Agriculture, Fishing & Forestry               | ● 9,274 farmers benefit.  
   ● 100% of area with access to water on demand in peak period.  
   ● 20,700 ha with improved irrigation technologies.                                                                             | 150.0            | 80%         | 105.5             | 100%                                              |
| 41 | http://projects.worldbank.org/P170419         | Morocco Green Generation Program-for-Results (P170419) (FY21): increase the economic inclusion of youth in rural areas and the marketing efficiency and environmental sustainability of agri-food value chains in the Program area. | Morocco         | 30           | Agriculture, Fishing & Forestry               | ● 13,000 young people have created agriculture-related enterprises that have been operational for at least six months.  
   ● 865,000 metric tons of local products marketed through modernized wholesale markets.  
   ● 12,000 producers adopting climate smart agriculture practices.                                                                  | 250.0            | 2%          | 64.3             | 67%                                               |
<table>
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<tr>
<th>#</th>
<th>Link to More Information</th>
<th>Project Name (Number</th>
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<th>Target Results</th>
<th>Committed US$ mil</th>
<th>IBRD Share</th>
<th>Allocated US$ mil</th>
<th>Climate Co-Benefits</th>
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<tbody>
<tr>
<td>42</td>
<td><a href="http://projects.worldbank.org/P125999">Link</a></td>
<td>Punjab Irrig Agri Productivity Improvement Program (P125999</td>
<td>FY12): improve productivity of water use in irrigated agriculture.</td>
<td>Pakistan</td>
<td>30</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>- Reduction in water losses improved by 10%&lt;br&gt;- 120,000 acres with improved agricultural technology.&lt;br&gt;- 5,700 new watercourses improved.</td>
<td>130.0</td>
<td>31%</td>
<td>71.8</td>
<td>0%</td>
</tr>
<tr>
<td>43</td>
<td><a href="http://projects.worldbank.org/P162446">Link</a></td>
<td>Punjab Agriculture and Rural Transformation P4R Program (P162446</td>
<td>FY18): increase the productivity of crop and livestock farmers, improve their climate resilience, and foster agribusiness development in Punjab.</td>
<td>Pakistan</td>
<td>31</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>- 175,000 farmers reached with agricultural assets or services.&lt;br&gt;- 240 beneficiaries reached with financial services.&lt;br&gt;- 5 private markets and collection centers established.&lt;br&gt;- 165,000 farmers adopting climate-smart agriculture packages.&lt;br&gt;- 500,000 farmers covered by agricultural insurance.&lt;br&gt;- 400,000 ha under high-value agriculture.</td>
<td>300.0</td>
<td>100%</td>
<td>136.7</td>
<td>46%</td>
</tr>
<tr>
<td>44</td>
<td><a href="http://projects.worldbank.org/P135902">Link</a></td>
<td>National Program for Innovation in Fisheries and Aquaculture (P135902</td>
<td>FY17): strengthen the Borrower's capacity in the delivery of innovations in the fisheries and aquaculture value chains.</td>
<td>Peru</td>
<td>16</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>- 532 innovations made available for use by actors in fisheries and aquaculture value chains.&lt;br&gt;- 130 communities involved in planning, implementation and/or evaluation of research programs in fisheries and aquaculture.&lt;br&gt;- 12,758 project beneficiaries (productive agents), 2,552 of which are female.&lt;br&gt;- 9,550 project beneficiaries (Innovation agents: professionals/technicians), 3,820 of which are women.</td>
<td>40.0</td>
<td>33%</td>
<td>35.1</td>
<td>50%</td>
</tr>
<tr>
<td>45</td>
<td><a href="http://projects.worldbank.org/P132317">Link</a></td>
<td>Rural Development (P132317</td>
<td>FY15): increase rural incomes and enhance farm and fisheries productivity in the targeted areas.</td>
<td>Philippines</td>
<td>30</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>- Increase incomes of about 1.9 million farmers and fisherfolk and the value of their products.&lt;br&gt;- Average travel time from farm to markets reduced by 30% through 1,265 km of new roads.&lt;br&gt;- 250 pre and post harvest facilities constructed or rehabilitated.</td>
<td>849.8</td>
<td>80%</td>
<td>499.0</td>
<td>55%</td>
</tr>
<tr>
<td>46</td>
<td><a href="http://projects.worldbank.org/P165973">Link</a></td>
<td>Saramacca Canal System Rehabilitation Project (P165973</td>
<td>FY19): reduce flood risk for the people and assets in the greater Paramaribo area and improve the operation of the Saramacca Canal System.</td>
<td>Suriname</td>
<td>36</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>- Introduction of a risk-based maintenance system for the drainage of the Saramacca Canal System.&lt;br&gt;- 57,000 people benefiting from reduced flood risk for a 10-year return period.&lt;br&gt;- Engineering design completed for the works for the improved capacity of the Saramacca Canal to discharge water into the Suriname and Saramacca Rivers.&lt;br&gt;- Updated guidelines and operational procedures for managing flood control and navigation of the Saramacca Canal drainage system.&lt;br&gt;- 13 hospitals supplied with protective gear to fight against the COVID-19 pandemics.&lt;br&gt;- Interventions for the selected pilot works to improve localized drainage completed.</td>
<td>35.0</td>
<td>100%</td>
<td>1.6</td>
<td>51%</td>
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<tr>
<td>47</td>
<td><a href="http://projects.worldbank.org/P151030">Link</a></td>
<td>Integrated Landscapes Management in Lagging Regions Project (P151030</td>
<td>FY17): improve landscape management and access to economic opportunities for targeted rural communities in the North West and Center West regions of Tunisia.</td>
<td>Tunisia</td>
<td>39</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>- 100,000 ha of land area under sustainable landscape management practices.&lt;br&gt;- 350 farmers associations and MSMEs in selected agricultural products with improved access to key buyers and/or markets.</td>
<td>52.0</td>
<td>76%</td>
<td>12.1</td>
<td>58%</td>
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<td>Sector</td>
<td>Target Results (b)</td>
<td>Committed US$ mil (c)</td>
<td>IBRD share (d)</td>
<td>Allocated US$ mil (e)</td>
<td>Climate Co-Benefits (f)</td>
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<td>48</td>
<td><a href="http://projects.worldbank.org/P160245/null?lang=en">http://projects.worldbank.org/P160245/null?lang=en</a></td>
<td>Irrigated Agriculture Intensification Project (P160245</td>
<td>FY18): improve the reliability and efficiency of the irrigation and drainage services and strengthen market linkages for irrigated products in selected irrigation schemes; and improve availability of equipment and supplies for COVID-19 response.</td>
<td>Tunisia</td>
<td>35</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● 50% reduction in water service disruption.  ● 15% increase in irrigation system efficiency.  ● 25,900 hectares provided with new/improved irrigation or drainage services.  ● 1,000 farmers reached with agricultural assets or services, 200 of which are female.  ● 3,500 farmers provided with new or improved irrigation and drainage services.  ● 100% of project-supported health facilities and laboratories provided with COVID-19 response equipment and supplies.  ● 100% of healthcare facilities and laboratories confirming receipt of COVID-19 response equipment within 30 days of in-country delivery.</td>
<td>140.0</td>
<td>82%</td>
<td>26.3</td>
<td>50%</td>
</tr>
<tr>
<td>49</td>
<td><a href="http://projects.worldbank.org/P158418/null?lang=en">http://projects.worldbank.org/P158418/null?lang=en</a></td>
<td>Irrigation Modernization (P158418</td>
<td>FY19): to improve irrigation delivery, through rehabilitation and modernization of distribution infrastructure in selected schemes, and through strengthening of capacity of Water Users Associations.</td>
<td>Turkey</td>
<td>30</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● 50,764 ha provided with new/improved irrigation or drainage services.  ● 17,312 users provided with improved irrigation service.  ● 15,911 tCO₂ eq. emissions avoided annually.  ● 15% increase in irrigation efficiency.  ● 1,521 km of modernized irrigation network.  ● 80% of grievances addressed within stipulated timeframe.</td>
<td>252.0</td>
<td>99%</td>
<td>16.8</td>
<td>100%</td>
</tr>
<tr>
<td>50</td>
<td><a href="http://projects.worldbank.org/P172562/null?lang=en">http://projects.worldbank.org/P172562/null?lang=en</a></td>
<td>Turkey Resilient Landscape Integration Project (TULIP) (P172562</td>
<td>FY21): strengthen integrated landscape management and increase access to improved livelihood opportunities and resilient infrastructure services for rural communities in targeted areas.</td>
<td>Turkey</td>
<td>16</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● 150,000 ha of land area under sustainable landscape management practices.  ● 90,000 people provided with access to resilient infrastructure services.  ● 6,000 farmers adopting improved agricultural technology.  ● 15,000 farmers reached with agricultural assets or services.  ● 250 female owned businesses or associations supported by the Project.  ● 55% improved irrigation efficiency.  ● 45 km of resilient roads rehabilitated.  ● 30 infrastructure constructed or rehabilitated with climate and disaster-resilient measures.</td>
<td>135.0</td>
<td>82%</td>
<td>0.0</td>
<td>88%</td>
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<td>51</td>
<td><a href="http://projects.worldbank.org/P166941/null?lang=en">http://projects.worldbank.org/P166941/null?lang=en</a></td>
<td>Accelerating Private Investment in Agriculture Program (P166941</td>
<td>FY19): alleviate select constraints to increased participation of the private sector, in particular small and medium-sized enterprises (SMEs), in agricultural input and output markets of Ukraine.</td>
<td>Ukraine</td>
<td>23</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● 60% of state support funds allocated to agricultural SMEs.  ● 60% of food businesses newly registered as exporters of food of animal origins are SMEs.  ● 50% of ultimate beneficiaries reached with Program activities are women.  ● 85% of program beneficiaries have benefitted from improved service provisions.</td>
<td>200.0</td>
<td>15%</td>
<td>19.0</td>
<td>20%</td>
</tr>
<tr>
<td>52</td>
<td><a href="http://projects.worldbank.org/P124181/sustainable-management-natural-resources-climate-change?lang=en">http://projects.worldbank.org/P124181/sustainable-management-natural-resources-climate-change?lang=en</a></td>
<td>Sustainable Management of Natural Resources and Climate Change (P124181</td>
<td>FY12): improve farm environmental management and reduce greenhouse gas emissions by promoting improved agriculture and livestock management.</td>
<td>Uruguay</td>
<td>21</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● Improve water use in irrigation and livestock production systems.  ● Improve pasture management and other productivity measures.  ● 4,000 family and medium-sized farmers benefitting from the project and 7,500 additional farmers provided with training.</td>
<td>64.0</td>
<td>100%</td>
<td>63.0</td>
<td>98%</td>
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<tr>
<td>53</td>
<td><a href="http://projects.worldbank.org/P127764/south-karakalpakstan-water-resources-improvement-project?lang=en">http://projects.worldbank.org/P127764/south-karakalpakstan-water-resources-improvement-project?lang=en</a></td>
<td>South Karakalpakstan Water Resources Management Improvement (P127764</td>
<td>FY14): restore irrigation and improve water management in the project area in a sustainable and financially efficient manner.</td>
<td>Uzbekistan</td>
<td>30</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>● 80% reduction in annual public and Water Consumer Association expenditures for pumping.  ● 50% increase in collection rate by Water Consumer Association to cover O&amp;M costs.  ● 56,000 water users provided with new/improved irrigation and drainage services.  ● 40 operational Water Consumer Associations created and/or strengthened.  ● 89,000 ha provided with improved irrigation or drainage services.</td>
<td>0.0</td>
<td>5%</td>
<td>0.0</td>
<td>100%</td>
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<td>Target Results a</td>
<td>Committed US$ mil b</td>
<td>IBRD share c</td>
<td>Allocated US$ mil c</td>
<td>Climate Co-Benefits c</td>
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<td>54</td>
<td>[Link to More Information](<a href="http://projects.worldbank.org/P153613">http://projects.worldbank.org/P153613</a></td>
<td>null?lang=en)</td>
<td>Livestock Sector Development Project (P153613</td>
<td>FY17): improve livestock productivity and access to market in selected regions.</td>
<td>Uzbekistan</td>
<td>Agriculture, Fishing &amp; Forestry</td>
<td>Increase by 15% in total value of livestock products sold by beneficiaries. ●35,000 farmers reached with agricultural assets or services, 15,000 of which are female.</td>
<td>30.0</td>
<td>13%</td>
<td>30.0</td>
<td>50%</td>
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<tr>
<td>55</td>
<td>[Link to More Information](<a href="http://projects.worldbank.org/P168699">http://projects.worldbank.org/P168699</a></td>
<td>null?lang=en)</td>
<td>Girls Empowerment and Learning for All Project (P168699</td>
<td>FY21): empower Angolan youth, especially girls, and improve learning quality for all.</td>
<td>Angola</td>
<td>Education</td>
<td>●300,000 youth (180,000 girls) provided with adolescent health services. ●770,000 students completing second chance education with integrated life skills. ●900,000 students have their education financed for 4 years. ●3,000 new and rehabilitated classrooms. ●18 schools serve as a shelter during natural hazards. ●Climate change included in school curriculum ●Schools designed for energy efficiency (i.e., solar panels)</td>
<td>250.0</td>
<td>100%</td>
<td>0.0</td>
<td>25%</td>
</tr>
<tr>
<td>56</td>
<td>[Link to More Information](<a href="http://projects.worldbank.org/P133195">http://projects.worldbank.org/P133195</a></td>
<td>Argentina-second-rural-education-improvement-project-promeritsii</td>
<td>lang=en)</td>
<td>Second Rural Education Improvement Project (P133195</td>
<td>FY15): support the national Government to reduce repetition rates in Primary Education and increase enrollment in, and completion rates of, Secondary Education, all in Argentina's rural areas.</td>
<td>Argentina</td>
<td>Education</td>
<td>Decrease by 0.3% in the average repetition rate in primary schools in rural areas. ●Increase by 5.5% in the number of students entering the first year of secondary school in rural areas as a proportion of students who finished primary school in rural areas. ●Increase by 5% in the total number of students enrolled in the 1st grade of upper secondary completing the last year of upper secondarieducation (12th grade) in rural areas, including students that repeat. ●160 new schools or schools to be refurbished per province defined and agreed upon.</td>
<td>250.5</td>
<td>100%</td>
<td>231.7</td>
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<td>57</td>
<td>[Link to More Information](<a href="http://projects.worldbank.org/P168911">http://projects.worldbank.org/P168911</a></td>
<td>null?lang=en)</td>
<td>Improving Inclusion in Secondary and Higher Education (P168911</td>
<td>FY19): reduce dropout rates in basic and higher education among the most vulnerable and strengthen the Borrower’s education evaluation systems.</td>
<td>Argentina</td>
<td>Education</td>
<td>Increase by 5% in the total number of students enrolled in the 1st grade of upper secondary completing the last year of upper secondarieducation (12th grade) in rural areas, including students that repeat. ●160 new schools or schools to be refurbished per province defined and agreed upon.</td>
<td>341.0</td>
<td>100%</td>
<td>124.0</td>
<td>9%</td>
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<td>58</td>
<td>[Link to More Information](<a href="http://projects.worldbank.org/P130182">http://projects.worldbank.org/P130182</a></td>
<td>null?lang=en)</td>
<td>Education Improvement Project (P130182</td>
<td>FY14): improve school readiness of children entering primary education, improve physical conditions and the availability of educational resources in upper secondary schools, and support improved quality and relevance in higher education institutions in Armenia.</td>
<td>Armenia</td>
<td>Education</td>
<td>12 additional high schools targeted by the project which meet Armenia’s construction &amp; safety standards. ●107 additional high schools equipped with education resources provided by the project. ●System for learning assessment at the primary level implemented. ●162 classrooms rehabilitated in high schools resulting from project interventions. ●3,450 five to six year old children enrolled in preschools supported by the project</td>
<td>15.0</td>
<td>40%</td>
<td>13.4</td>
<td>0%</td>
</tr>
<tr>
<td>59</td>
<td>[Link to More Information](<a href="http://projects.worldbank.org/P148181">http://projects.worldbank.org/P148181</a></td>
<td>null?lang=en)</td>
<td>Education Modernization Project (P148181</td>
<td>FY16): improve access to a quality learning environment in selected general secondary education institutions; and strengthen the Belarus’ student assessment and education management information systems.</td>
<td>Belarus</td>
<td>Education</td>
<td>65,000 students benefitting from an improved learning environment in general secondary schools targeted nu the project, 32,500 of which are female. ●Belarus’ participation in PISA supported. ●13,000 students from closed/reorganized schools accomodated in schools with improved learning environment, 6,500 of which are female. ●300 schools rehabilitated under the project to meet minimum conditions for a quality learning environment.</td>
<td>152.3</td>
<td>100%</td>
<td>55.7</td>
<td>0%</td>
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<td>IBRD share (d)</td>
<td>Allocated US$ mil (e)</td>
<td>Climate Co-Benefits (%)</td>
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| 60 | [Link](http://projects.worldbank.org/P167992/null?lang=en) | Belarus Higher Education Modernization Project (P167992| FY20): improve the teaching and learning environment and information on the labor market relevance of higher education. | Belarus | 20 | Education | ● 300,000 students benefiting from direct interventions to enhance learning.  
● 18 targeted higher education institutions with improved teaching and learning facilities.  
● 7 entrepreneurial university (“University 3.0”) projects completed out of the targeted entrepreneurial (“3.0”) projects.  
● 250 Master’s students participating in mobility programs supported under the project.  
● 18 higher education institutions with improved research facilities. | 109.9 | 100% | 0.8 | 24% |
| 61 | [Link](http://projects.worldbank.org/P107146/acre-social-economic-inclusion-sustainable-development-project-proacre/lang=en) | ACRE Social and Economic Inclusion and Sustainable Development Project PROACRE (P107146| FY09): assist GoAC in its efforts to improve outcomes in economic opportunity, health and education for target populations in urban and rural areas. | Brazil | 35 | Education | ● 3,300 additional households benefiting from connection to sewage system.  
● 13,300 people benefiting from improved solid waste disposal and 13,300 from improved micro drainage service.  
● 8,800 new students in fundamental schools and 5,300 in secondary schools.  
● 75% increase in the population registered in the family health program. | 256.5 | 90% | 187.2 | |
| 62 | [Link](http://projects.worldbank.org/P129342/null?lang=en) | Piauí: Pillars of growth and Social inclusion project PROACRE (P129342| FY16): reduce dropout of students in public secondary education; increase access to diagnosis and treatment for patients with chronic diseases; expand the registration of groundwater users in rural areas and land tenure regularization; and increase the participation of poor family farmers in rural productive value chains. | Brazil | 24 | Education | ● Dropout rate in public Secondary Education decreased by 1.5%.  
● 170 kindergarten classes constructed or renovated under the project.  
● Learning assessment tests carried out in public Secondary Education and results disseminated at state and school level.  
● 176,981 project beneficiaries, 60% of which are female. | 120.0 | 11% | 109.2 | 0% |
| 63 | [Link](http://projects.worldbank.org/P163868/null?lang=en) | Support to Upper Secondary Reform in Brazil Operation (P163868| FY18): strengthen the capacity of the state secretariats of education to implement the upper secondary reform, prioritizing vulnerable schools, and to increase the Index of Basic Education Development in targeted full-time upper secondary schools in Brazil’s territory. | Brazil | 41 | Education | ● 27 States where at least 50 percent of vulnerable schools have implemented the New Curriculum.  
● 18% increase in the Basic Education Development Index (IDEB) in targeted Full-time Schools.  
● 27 States where the average absolute gender gap of enrollment in formative itineraries is less than 5%.  
● 2,400,000 students benefiting from direct interventions to enhance learning. | 250.0 | 100% | 66.1 | 1% |
| 64 | [Link](http://projects.worldbank.org/P163437/null?lang=en) | Strengthening of State Universities in Chile (P163437| FY18): improve quality and equity within State Universities and to strengthen their institutional capacity to address regional and national development challenges. | Chile | 22 | Education | ● Decrease by 1% in dropout rate of 3rd year vulnerable students.  
● 1,048 Peer reviewed publications at State Universities.  
● 7 institutions that improve their accreditation level.  
● 20% of last year students who have received quality career services | 50.1 | 13% | 30.1 | 10% |
| 65 | [Link](http://projects.worldbank.org/P152860/null?lang=en) | Yunnan Early Childhood Education Innovation Project (YECEIP) (P152860| FY17): improve the access and quality of ECE provision in the project counties in Yunnan Province. | China | 38 | Education | ● 15% increase in 3-year kindergarten Gross Enrollment Ratio in Project counties.  
● 60% increase in the number of teachers with kindergarten teaching certificates.  
● 17,291 project beneficiaries, 50% of which are female.  
● 170 kindergarten classes constructed or renovated under the Project.  
● 158 kindergarten that comply with the new kindergarten quality standards.  
● Increase by 23% in University graduate employment rate, as kindergarten teachers. | 50.0 | 67% | 43.5 | 0% |
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<th>Sector</th>
<th>Target Results</th>
<th>Committed US$ mil</th>
<th>IBRD share</th>
<th>Allocated US$ mil</th>
<th>Climate Co-Benefits</th>
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<tbody>
<tr>
<td>66</td>
<td><a href="http://projects.worldbank.org/P154621/null?lang=en">Link</a></td>
<td>Guangdong Compulsory Education Project (P154621</td>
<td>FY18): improve learning facilities and teaching quality in selected public primary and junior secondary schools in project counties.</td>
<td>China</td>
<td>32</td>
<td>Education</td>
<td>● 22,800 additional teachers trained.  ● 532,000 students benefiting from direct interventions to enhance learning  ● 15,200 classrooms with ICT installed.</td>
<td>120.0</td>
<td>43%</td>
<td>57.1</td>
<td>0%</td>
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<tr>
<td>67</td>
<td><a href="http://projects.worldbank.org/P154623/null?lang=en">Link</a></td>
<td>Gansu Technical and Vocational Education and Training Project (P154623</td>
<td>FY17): improve the quality and relevance of project schools in Gansu and strengthen the school and industry linkage.</td>
<td>China</td>
<td>36</td>
<td>Education</td>
<td>● 15% increase in graduates finding initial employment within 6 months in specialties in which they were trained  ● 28,199 graduates working in enterprises with which schools cooperated.  ● 456 instructors practiced in the enterprises  ● 150 enterprises having cooperated with schools based on the agreement  ● 9,082 trainees who participated in short-term training programs  ● 1,550,808 m2 of new construction area.</td>
<td>120.0</td>
<td>83%</td>
<td>73.8</td>
<td>0%</td>
</tr>
<tr>
<td>68</td>
<td><a href="http://projects.worldbank.org/P172325/null?lang=en">Link</a></td>
<td>Hunan Subnational Governance and Rural Public Service Delivery Program for Results (P172325</td>
<td>FY21): enhance financing mechanisms for more equitable and efficient public service delivery of rural roads maintenance and compulsory education in the pilot counties and scale up selected practices across Hunan Province.</td>
<td>China</td>
<td>29</td>
<td>Education</td>
<td>● 73.5% and 40.5% of, respectively, county and township roads in or above fair condition.  ● A more comprehensive provincial debt management system developed and 8 pilot counties with enhanced subnational debt management system.  ● Adoption of provincial regulation on budget transparency, Open Budget Protocols and citizens’ feedback mechanism and 8 pilot counties that have increased budget transparency and citizen engagement.  ● 409,000 people visiting the eight pilot counties’ open budget data portal.  ● 8 pilot counties adopting a road asset management system which integrates climate resilience and road safety.  ● Adoption of a comprehensive evaluation system for compulsory education.</td>
<td>200.0</td>
<td>1%</td>
<td>0.0</td>
<td>9%</td>
</tr>
<tr>
<td>69</td>
<td><a href="http://projects.worldbank.org/P160446/null?lang=en">Link</a></td>
<td>Access and Quality in Higher Education Project - PACES (P160446</td>
<td>FY17): improve the quality of tertiary education in participating institutions and to increase the enrollment of students from disadvantaged socioeconomic backgrounds in quality programs.</td>
<td>Colombia</td>
<td>29</td>
<td>Education</td>
<td>● 261,528 additional students from disadvantaged backgrounds enrolled in tertiary education who are enrolled in accredited programs or institutions.  ● 5,294 students from low socioeconomic strata who obtain a loan from ICETEX (the Colombian Institute for Educational Credit and Technical Studies Abroad).  ● 15,000 new students from disadvantaged socioeconomic backgrounds obtaining an ICETEX student loan through a partnership or administrative fund.  ● 2.1% increase in the number of new student loans given to indigenous, afro-Colombians, and Roma people.  ● 1.6% increase in the number of new student loans given to victims of violence.</td>
<td>320.0</td>
<td>69%</td>
<td>148.3</td>
<td>0%</td>
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<tr>
<td>70</td>
<td><a href="http://projects.worldbank.org/P146831/null?lang=en">Link</a></td>
<td>Support to the National Education Pact Project (P146831</td>
<td>FY16): recruit and train primary and secondary school teachers, assess student learning in primary and secondary education, evaluate the quality of service provided by Public Early Childhood Development Centers, and (iv) enhance the process for decentralizing public school management.</td>
<td>Dominican Republic</td>
<td>40</td>
<td>Education</td>
<td>● 1,289,820 project beneficiaries, 53% of which are female.  ● 130,000 teachers recruited or trained.  ● 80% of teachers evaluated though teacher evaluation system designed and implemented.</td>
<td>150.0</td>
<td>100%</td>
<td>36.1</td>
<td>0%</td>
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<td>#</td>
<td>Link to More Information</td>
<td>Project Name (Number</td>
<td>Year/s Loans Approved) and Description</td>
<td>Country</td>
<td>Project Life (Years)</td>
<td>Sector</td>
<td>Target Results</td>
<td>Committed US$ mil</td>
<td>IBRD share</td>
<td>Allocated US$ mil</td>
<td>Climate Co-Benefits</td>
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● 2,301 additional students enrolled in early education in targeted circuits.  
● 387 additional teachers and school management staff of the targeted circuits that have completed graduate-level studies in selected subjects.  
● 28,704 project beneficiaries, 50% of which are female. | 125.3 | 89% | 48.3 | 0% |
| 72 | [Link](http://projects.worldbank.org/P157425) | Transformation of the Tertiary Technical and Technological Institutes Project (P157425|FY17): increase enrollment and persistence in public technical and technological programs designed and implemented in collaboration with Employers, and to strengthen the institutional management of Tertiary Technical and Technological Education. | Ecuador | 52 | Education | ● 14,747 additional students enrolled in public technical and technological programs designed and implemented in collaboration with employers.  
● 74% increase in persistence rate in technical and technological programs designed and implemented in collaboration with employers.  
● 1,475 teachers and management staff trained.  
● 6 ISTs (Technical and Technological Training Institute) built or rehabilitated in the targeted provinces. | 52.1 | 88% | 24.9 | 0% |
| 73 | [Link](http://projects.worldbank.org/P157809) | Supporting Egypt Education Reform Project (P157809|FY18): improve teaching and learning conditions in public schools. | Egypt, Arab Republic of | 40 | Education | ● 50% increase in kindergartens that reach higher quality standards according to the Quality Assurance System.  
● 35% increase in teachers demonstrating improved teaching practices.  
● First cohort of students graduates from secondary education under the new GPA based assessment and certification system.  
● Education Technology entity established and fully operational.  
● 90% of existing classroom spaces refurbished and equipped. | 500.0 | 25% | 231.6 | 3% |
● 110 ECCE official centers supported by the Project with safe physical learning environments and meeting quality conditions to promote learning.  
● 140 ECCE centers accredited through the Structural Quality Standards system. | 250.0 | 100% | 0.0 | 16% |
| 75 | [Link](http://projects.worldbank.org/P146152) | Skills Development and Employability Project (P146152|FY16): improve effectiveness of vocational training, short term skills development, and entrepreneurship programs in key growth sectors in the Gabonese Republic. | Gabon | 25 | Education | ● 12,573 project beneficiaries, 30% of which are female.  
● 50% of youth having completed a training (apprenticeship or internship) supported by the project employed or self employed one year after the end of the program.  
● 4,300 of youth enrolled in internship program.  
● 2,800 youth enrolled in restructured vocational institutions. | 63.1 | 100% | 36.8 | 0% |
| 76 | [Link](http://projects.worldbank.org/P168481) | Innovation, Inclusion and Quality (P168481|FY19): expand access to preschool education and improve the quality of education and learning environments. | Georgia | 39 | Education | ● 92% of 5 to 6-year old children enrolled in School Readiness Programs.  
● 116,000 beneficiary students with access to improved learning environments in project-supported schools.  
● 265,647 students benefiting from direct interventions to enhance learning.  
● 3 large-scale primary/secondary learning assessments completed.  
● 60 rehabilitated general education schools. | 102.7 | 80% | 4.8 | 5% |
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<th>Link to More Information</th>
<th>Project Name (Number</th>
<th>Year/s Loans Approved) and Description</th>
<th>Country</th>
<th>Project Life /a</th>
<th>Sector</th>
<th>Target Results /b</th>
<th>Committed US$ mil /c</th>
<th>IBRD share /d</th>
<th>Allocated US$ mil /e</th>
<th>Climate Co-Benefits /f</th>
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<tbody>
<tr>
<td>77</td>
<td><a href="http://projects.worldbank.org/P154525/null?lang=en">http://projects.worldbank.org/P154525/null?lang=en</a></td>
<td>Uttarakhand Workforce Development Project (P154525</td>
<td>FY18): improve the quality and relevance of training at priority Industrial Training Institutes (ITIs) and to increase the number of labor-market-relevant workers through short-term training in Uttarakhand.</td>
<td>India</td>
<td>22</td>
<td>Education</td>
<td>● 11% increase in job placement rate among graduates of priority ITIs within six months of training completion. ● 2,035 additional students enrolled in labor market relevant trades in priority ITIs. ● 32,000 of target trainees who obtain certification from a short term training course. ● 64,000 project beneficiaries, 40,000 of which are short-term training students. ● 18 communication and awareness campaigns conducted. ● 24,000 ITI students.</td>
<td>67.2</td>
<td>80%</td>
<td>22.3</td>
<td>7%</td>
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<tr>
<td>78</td>
<td><a href="http://projects.worldbank.org/P158435/null?lang=en">http://projects.worldbank.org/P158435/null?lang=en</a></td>
<td>Skill India Mission Operation (P158435</td>
<td>FY17): enhance institutional mechanisms for skill development and increase access to quality and market-relevant training for the workforce.</td>
<td>India</td>
<td>24</td>
<td>Education</td>
<td>● 9.2 million trainees who have successfully completed market-relevant short-term Skill Development programs. ● 40% of graduates are placed/self-employed within six months of completing training from Year 5. ● Teaching learning materials developed for at least 20 Qualification Packs.</td>
<td>250.0</td>
<td>8%</td>
<td>164.2</td>
<td>0%</td>
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<tr>
<td>79</td>
<td><a href="http://projects.worldbank.org/P160331/null?lang=en">http://projects.worldbank.org/P160331/null?lang=en</a></td>
<td>Odisha Higher Education Program for Excellence and Equity (P160331</td>
<td>FY18): improve the quality of and students' equitable access to selected institutions and enhance governance of the higher education system in Odisha.</td>
<td>India</td>
<td>24</td>
<td>Education</td>
<td>● 15% increase in the number of selected colleges that have improved their National Assessment and Accreditation Council grade from the previous cycle of accreditation. ● 10% increase in on-time graduation rate of students in undergraduate degree programs in selected institutions. ● 165,500 students beneficiaries, 83,400 of which are female.</td>
<td>72.7</td>
<td>7%</td>
<td>54.5</td>
<td>0%</td>
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<tr>
<td>80</td>
<td><a href="http://projects.worldbank.org/P166868/null?lang=en">http://projects.worldbank.org/P166868/null?lang=en</a></td>
<td>Strengthening Teaching-Learning And Results for States (P166868</td>
<td>FY20): improve the quality and governance of school education in selected states.</td>
<td>India</td>
<td>24</td>
<td>Education</td>
<td>● Second administration of national standardized assessment for grade 3 and at least 2% points increase in students achieving minimum proficiency in language over baseline in each selected state. ● Secondary school completion rate improved to 77.6%. ● Governance index score improved by at least 10 points over baseline in each selected state, as measured by select indicators from Ministry of Human Resource Development's Performance Grading Index.</td>
<td>500.0</td>
<td>1%</td>
<td>1.3</td>
<td>15%</td>
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<tr>
<td>81</td>
<td><a href="http://projects.worldbank.org/P172213/null?lang=en">http://projects.worldbank.org/P172213/null?lang=en</a></td>
<td>Nagaland: Enhancing Classroom Teaching and Resources Across the State and Improve Teaching Practices and Learning Environments in Selected School Complexes. (P172213</td>
<td>FY21): enhance the governance of schools across the state and improve teaching practices and learning environments in selected school complexes.</td>
<td>India</td>
<td>20</td>
<td>Education</td>
<td>● About 150,000 students, 20,000 teachers, 100 district and sub-district officials and the members of around 2000 School Management Committees/School Management and Development Committees benefiting from the project. ● At least 10% improvement in state school governance index score. ● At least 10% average improvement in teaching scores, in learning environment scores and in Grade 10 completion rates in selected school complexes. ● Optimal community engagement models implemented in 100% of selected school complexes. ● Establishment of school level school related gender-based violence prevention mechanisms, and training of relevant stakeholders in at least 80% of selected school complexes.</td>
<td>68.0</td>
<td>80%</td>
<td>0.4</td>
<td>7%</td>
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<td>#</td>
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<td>Project Life</td>
<td>Sector</td>
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<td>Committed US$ mil</td>
<td>IBRD share</td>
<td>Allocated US$ mil</td>
<td>Climate Co-Benefits</td>
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   ● 3 large-scale primary/secondary learning assessments completed.  
   ● An additional 2% improvement in students achieving minimum proficiency in learning outcomes assessment for Grade 4 language.  
   ● Third teacher training needs assessment completed and analysed and resulting in a 5% reduction in grade-level learning hard spots.  
   ● Strengthened child-friendly learning environment in an additional 1,500 schools and construction of 5 new District Institutes of Education and Training completed and facilities made operational with 75% staff in position in each Institute. | 500.0            | 18%          | 1.3             | 12%                 |
   ● 3 large-scale primary/secondary learning assessments completed.  
   ● 3% decrease in Grade 4 students below grade-level proficiency in Mathematics.  
   ● Performance gap for average teacher performance on the standardized tool reduced by 10%. | 250.0            | 25%          | 0.0             | 6%                  |
| 84 | [Link](http://projects.worldbank.org/P121842/research-innovation-science-technology-project?lang=en) | Research and Innovation in Science and Technology Project (P121842|FY13): support the government in improving STI human resource capacity; and strengthening technology transfer, institutional functioning, and data management of public research agencies (LPNKs). | Indonesia | 34            | Education      | ● 100% increase in Master’s and Ph.D. degree holders in LPNK (Non-ministerial State Institutes) and MoRTHE supported by the RISET (Research and Innovation in Science and Technology) Project.  
   ● National Information System for Science, Technology, and Innovation is established and integrated into ministry’s database system established.  
   ● Computerized project monitoring database is established, updated, and key information is placed on MoRTHE project website.  
   ● 2,387 project beneficiaries, 28% of which are female. | 74.8             | 100%         | 71.2            | 0%                  |
   ● In-service training materials for peer learning groups made accessible to 12,000 groups.  
   ● 150,000 teachers and education personnel trained.  
   ● Test items revised as necessary and validated in the 4th grade assessment. | 250.0            | 99%          | 29.0            | 1%                  |
   ● 5% point reduction in the dropout rate of Syrian refugees.  
   ● 70% of schools with high proportion of Syrian refugees implementing the socio-emotional learning program.  
   ● 400 public and private kindergartens that have developed and implemented quality improvement plan.  
   ● 50,000 K-12 grade teachers trained and certified.  
   ● KG2 television content developed and broadcast building on the Ministry of Education’s 2020 Emergency Response Plan.  
   ● Strategy for mainstreaming blended learning developed, covering equity considerations for marginal communities. | 229.1            | 76%          | 123.1           | 0%                  |
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<th>Sector</th>
<th>Target Results</th>
<th>Committed US$ mil</th>
<th>IBRD share</th>
<th>Allocated US$ mil</th>
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| 87 | [http://projects.worldbank.org/P150183/null?lang=en](http://projects.worldbank.org/P150183/null?lang=en) | Skills and Jobs Project (P150183|FY15): improve employment outcomes and skills of target beneficiaries and to improve the relevance of technical and vocational education and training and higher education programs. | Kazakhstan | 24 | Education | ● 50% increase in the share of unemployed beneficiaries who are employed six months after completion of the training, 40% of which are female.  
● 60% increase in the share of unproductively self-employed beneficiaries who report increased earnings (real terms) one year after completion of training, 50% of which are female.  
● 70 new Higher Education programs developed with input from industry and based on OS and/or analysis of professional activity.  
● 15,450 unemployeed or unproductively self-employed beneficiaries who complete project financed-training, 5,500 of which are female. | 20.8 | 73% | 17.7 | 0% |
● 100% of students from project schools benefiting from instruction materials and multimedia equipment.  
● 280 students enrolled in the new model of pre-service teacher training.  
● 100% of teachers from project schools trained and certified in new pedagogical approaches.  
● 5,400 project schools equipped with new multimedia equipment. | 67.0 | 87% | 1.8 | 0% |
| 89 | [http://projects.worldbank.org/P151169/null?lang=en](http://projects.worldbank.org/P151169/null?lang=en) | Supporting the economic inclusion of youth (P151169|FY19): increase access to economic opportunities for youth in the project area. | Morocco | 30 | Education | ● 9,500 beneficiaries of training activities (apprenticeship and qualification/retraining) who are inserted after project intervention, 41% of which are women and 30% are inhabitants of rural areas.  
● 1,500 formal enterprises created by project beneficiaries.  
● 16,000 beneficiaries of youth employment centers services who are inserted after project intervention. | 55.0 | 50% | 16.9 | 15% |
● Criterias and process for approval of existing preprimary educator’s professional development programs established.  
● 20,000 pre-school educators who completed an in-service training program approved by the Ministry of Education.  
● 30% in-service teachers receive and access personalized professional development opportunities, 30% receive face-to-face teacher training and 30% benefit from distance learning.  
● 1,010,742 additional children age 4 and 5 enrolled in preprimary education.  
● 60% parents participating in the development and implementation of school improvement projects. | 500.0 | 100% | 225.0 | 8% |
| 91 | [http://projects.worldbank.org/P173073/null?lang=en](http://projects.worldbank.org/P173073/null?lang=en) | Improving Early Childhood Development Outcomes in Rural Morocco (P173073|FY21): Improve access to select quality ECD services in rural areas of Morocco and establish mechanisms to strengthen monitoring, evaluation and coordination of ECD services. | Morocco | 26 | Education | ● 40,000 beneficiaries receiving at least one health or nutrition service offered by the community-based health and nutrition model.  
● 118,000 children aged 4 to 6 enrolled in preschool units in Rural Areas, that are equipped and operational according to the Early Childhood Education Quality Standard.  
● 18,000 children enrolled in new preschool units whose early learning outcomes are measured each semester.  
● 7,200 preschool units created in the Rural Areas, that are equipped and operational according to the Early Childhood Education Quality Standards.  
● 7,200 preschool educators recruited and trained on appropriate pedagogical practices, as per the Early Childhood Education Quality Standards. | 450.0 | 87% | 0.0 | 14% |
<p>| #  | Link to More Information | Project Name (Number | Year/s Loans Approved) and Description | Country | Project Life (a) | Sector | Target Results (b) | Committed US$ mil (/) | IBRD share (/) | Allocated US$ mil (/) | Climate Co-Benefits (/) |
|----|--------------------------|-------------------------------------------------|--------|-----------------|---------|-----------------|---------------------|-----------------|----------------------|------------------------|
| 92 | <a href="http://projects.worldbank.org/P171973/null?lang=en">http://projects.worldbank.org/P171973/null?lang=en</a> | Primary Education Improvement Project (P171973|FY21): improve conditions for learning in primary education. | North Macedonia | 14 | Education | ● 30% of classrooms with improved learning environment at the primary level resulting from project interventions. ● 60% of school improvement plans that use performance data and monitoring tools for improving student learning. ● 30,000 students benefiting from direct interventions to enhance learning. ● 100 primary education schools with upgrades in basic infrastructure. ● 150 schools with enhancements to IT equipment for learning purposes. ● 10,000 teachers recruited or trained. | 25.0 | 100% | 1.8 | 12% |
| 93 | <a href="http://projects.worldbank.org/P154524/null?lang=en">http://projects.worldbank.org/P154524/null?lang=en</a> | Third Punjab Education Sector Project (P154524|FY16): support Punjab province to improve school participation, completion, and teaching-learning practices with a particular focus on low-performing districts. | Pakistan | 27 | Education | ● 3% increase in participation rate. ● 3% increase in completion rate (grade 5) ● 420,000 of additional children aged 6-16 years to whom a voucher is provided to pay low-cost private school tuition fees, 50% of which are girls. | 300.0 | 100% | 264.0 | 0% |
| 94 | <a href="http://projects.worldbank.org/P156250/null?lang=en">http://projects.worldbank.org/P156250/null?lang=en</a> | Strengthening the Science, Technology and Innovation System in Peru (P156250|FY17): strengthen the science, technology and innovation system to improve research skills and firm-level innovation. | Peru | 11 | Education | ● 56 students enrolled in PhD programs supported by the project. ● 40 beneficiary firms that have introduced new or upgraded products or processes. ● 250 active researches supported by the project during each year of implementation. ● 20 new or upgraded products created by beneficiary firms. | 45.0 | 45% | 40.3 | 4% |
| 95 | <a href="http://projects.worldbank.org/P176387/null?lang=en">http://projects.worldbank.org/P176387/null?lang=en</a> | Investing in Human Capital DPF II (P176387|FY21): support Government policies to protect and invest in human capital accumulation through improving delivery of social protection and ECD services, increasing access to health services and ensuring continuity of care, and improving teacher management and professional development systems. | Peru | 15 | Education | ● Children under the age of 1 that receive prioritized ECD services when age appropriate, in the prioritized areas increased to 50%. ● 60% of children under the age of 1 who entered JUNTOS (national conditional cash transfer) during the pandemic response expansion, who have received the basic package of health services. ● 56% of children under the age of 1 who entered Cuna Más (the national ECD program) during the pandemic response expansion, who received family support services. ● 250 districts of prioritized areas that have the tools in place for territorial coordination and district monitoring of the integrated package of prioritized ECD services. ● 98% of eligible population registered in the National Vaccination Registry. ● Graduates from licensed Teacher Training Schools (EESP) that take and pass the initial national examination (Prueba Única Nacional) for entering the public teaching career increased to 18%. ● Targeted students and teachers receiving tablets increased to 50%. | 350.0 | 100% | 0.0 | 4% |
| 96 | <a href="http://projects.worldbank.org/P148585/null?lang=en">http://projects.worldbank.org/P148585/null?lang=en</a> | Romania Secondary Education Project (P148585|FY15): improve the transition from upper secondary into tertiary education and increase the retention in the first year of tertiary education in project-supported education institutions. | Romania | 40 | Education | ● 3.5% decrease in average dropout rate in the final grade in project-supported high schools. ● 10% increase in average Baccalaureate passing rate in project-supported high schools. ● 6% increase in average graduation rate in project-supported high schools. ● 8,000 project-supported high school students who participate in bridge programs. ● 1,000,000 project beneficiaries, 500,000 of which are female. | 243.1 | 100% | 87.7 | 0% |</p>
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<th>Project Life ¹ / Sector</th>
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<th>Committed US$ mil ³</th>
<th>IBRD share ² / Allocated US$ mil ³ / Climate Co-Benefits ⁶</th>
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| 97 | [http://projects.worlbank.org/P175308.null?lang=en](http://projects.worlbank.org/P175308.null?lang=en) | Romania Safer, Inclusive and Sustainable Schools (P175308|FY21): improve the resilience, energy efficiency, and learning environment of selected schools, and increase institutional capacity for integrated investments in schools in Romania. | Romania | 20 | Education | ● 17,500 students and teachers benefiting from resilient and quality school infrastructure and classrooms.  
● 55,000 MJ of projected energy or fuel savings.  
● 2% improvement in student retention rates at Project schools.  
● 55 schools providing learning environments for users that are resilient to natural and climate disasters, building fires, and public health emergencies.  
● 1.31 MW of renewable energy installed.  
● 3,628 tCO₂eq. per year of projected lifetime emission reduction.  
● 25 new schools constructed and 31 retrofitted and renovated.  
● 40 schools and temporary facilities that can be designated as emergency shelters. | 121.1 | 100% | 0.0 | 53% |
| 98 | [http://projects.worlbank.org/P157117.null?lang=en](http://projects.worlbank.org/P157117.null?lang=en) | Inclusive Early Childhood Education and Care (P157117|FY17): improve access to quality Early Childhood Education and Care (ECEC) services, in particular for children from socially disadvantaged backgrounds. | Serbia | 26 | Education | ● Increase by 10% in the national preschool enrollment rates for children ages 3 and 5.5 years.  
● 779 additional classrooms built or rehabilitated at the preschool level resulting from project interventions.  
● 1,300 primary school pedagogical staff trained in new preschool curriculum.  
● 8,000 Family Social Assistance beneficiary children ages 3 to 5.5 years enrolled in preschool free of charge.  
● 12,000 additional qualified preschool teachers resulting from project interventions. | 50.0 | 100% | 15.6 | 0% |
| 99 | [http://projects.worlbank.org/P159995.null?lang=en](http://projects.worlbank.org/P159995.null?lang=en) | Accelerating Higher Education Expansion and Development Operation (P159995|FY17): increase enrollment in priority disciplines, improve the quality of degree programs and promote research and innovation in the higher education sector. | Sri Lanka | 35 | Education | ● 10,300 additional students in HEI STEM undergraduate degree programs. | 67.0 | 67% | 36.7 | 0% |
| 100 | [http://projects.worlbank.org/P151059.null?lang=en](http://projects.worlbank.org/P151059.null?lang=en) | Tertiary Education for Employability Project (P151059|FY16): improve the employability of tertiary education graduates and to strengthen the management of higher education. | Tunisia | 38 | Education | ● 20% increase in higher education graduates from co-constructed programs that were employed 6 months after graduating.  
● 150,000 project beneficiaries, 75,000 of which are female.  
● 50% increase in secondary students that have been informed about higher education opportunities and subsequent labormarket outcomes with information generated by tracer studies.  
● 21,500 certifications of students in courses focusing on transferrable skills (IT, PM, language skills/communication, etc.) | 70.0 | 93% | 46.0 | 0% |
● 2,000 preschool teachers trained on the core professional development program for early childhood education.  
● 3,000 school directors and deputy directors that have completed the new leadership program.  
● 250 preschool classrooms built in selected districts. | 69.0 | 77% | 20.5 | 9% |
| 102 | [http://projects.worlbank.org/P157683.null?lang=en](http://projects.worlbank.org/P157683.null?lang=en) | Disaster Risk Management in Schools Project (P157683|FY19): increase the safety of students, teachers, and staff in selected schools in high-risk seismic zones in Turkey. | Turkey | 17 | Education | ● 280,000 students, teachers and staff having access to disaster resilient schools.  
● 350 schools made resilient to earthquakes.  
● 600,000 total number of project beneficiaries. | 300.0 | 100% | 1.2 | 50% |
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<th>Climate Co-Benefits (f)</th>
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<tr>
<td>103</td>
<td><a href="http://projects.worldbank.org/P173997">http://projects.worldbank.org/P173997</a></td>
<td>Safe Schooling and Distance Education Project (P173997) FY20: enhance the capacity of the education system to provide e-learning equitably to school-age children during and following the COVID-19 pandemic and future shocks.</td>
<td>Turkey</td>
<td>16</td>
<td>Education</td>
<td>70% of 6-12 students using EBA (Digital Education System) for more than 1 hour per week during the school year. 5,000,000 concurrent users served by digital education system. 30% of students from the lowest quintile of regional poverty that access distance education system. 900,000 teachers that complete on-line certified professional development training on distance education.</td>
<td>160.0</td>
<td>100%</td>
<td>5.5</td>
<td>18%</td>
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<tr>
<td>104</td>
<td><a href="http://projects.worldbank.org/P171050">http://projects.worldbank.org/P171050</a></td>
<td>Improving Higher Education for Results Project (P171050) FY21: improve the efficiency, conditions for quality, and transparency in Ukraine's higher education system.</td>
<td>Ukraine</td>
<td>39</td>
<td>Education</td>
<td>65% of higher education institutions that have developed change management plans for improving university governance and teaching and learning. 50 institutions with active performance-based contracts in place. State Electronic Database on Education is upgraded for higher education management information system. 120,000 students benefiting from direct interventions to enhance learning.</td>
<td>200.0</td>
<td>100%</td>
<td>0.0</td>
<td>5%</td>
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<td>105</td>
<td><a href="http://projects.worldbank.org/P159771">http://projects.worldbank.org/P159771</a></td>
<td>Improving the Quality of Initial and Primary Education in Uruguay (P159771) FY17: improve the teaching practices and the learning environment in early and primary education, as well as the internal efficiency in primary education, all in Full-Time Schools, and to strengthen the evaluation capacity of the education system.</td>
<td>Uruguay</td>
<td>15</td>
<td>Education</td>
<td>12% increase in the teaching practices score in Full-Time Schools based on class observation. 4,500 students enrolled in new schools that meet required quality standards. 2% decrease in first grade repetition rate in Full-Time Schools. 160 additional primary level classrooms built or rehabilitated in Full-Time Schools resulting from Project intervention. 70% of schools that use student-level census assessment results for decision-making.</td>
<td>40.0</td>
<td>68%</td>
<td>32.1</td>
<td>0%</td>
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<td>106</td>
<td><a href="http://projects.worldbank.org/P110481">http://projects.worldbank.org/P110481</a></td>
<td>Energy Community of South East Europe APL Program - APL 5 for Albania DAM SAFETY (P110481) FY08: contribute to safeguarding the hydroelectric dams on the Drin and Mat river cascades in the territory of the Borrower; and improve the operational efficiency of said hydroelectric dams and enhance the stability of power supply in the regional market.</td>
<td>Albania</td>
<td>30</td>
<td>Energy &amp; Extractives</td>
<td>Safeguard remedies are implemented. Dams' operation efficiency increased by 31 GWh.</td>
<td>36.5</td>
<td>71%</td>
<td>28.0</td>
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<td>107</td>
<td><a href="http://projects.worldbank.org/P166805">http://projects.worldbank.org/P166805</a></td>
<td>Electricity Sector Improvement and Access Project (P166805) FY21: improve the operational performance of the electricity sector utilities and increase electricity access in selected cities in the Republic of Angola.</td>
<td>Angola</td>
<td>30</td>
<td>Energy &amp; Extractives</td>
<td>Total system losses reduced to 29%. Duration of outages at the transmission system level reduced to 230 minutes. 1,002,150 people provided with new or improved electricity service. 4,800 km of distribution lines constructed or rehabilitated. 15,000 smart meters installed to customers under a revenue protection program.</td>
<td>250.0</td>
<td>60%</td>
<td>0.0</td>
<td>29%</td>
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<td>108</td>
<td><a href="http://projects.worldbank.org/P133288">http://projects.worldbank.org/P133288</a></td>
<td>Renewable Energy for Rural Areas Project (P133288) FY15: provide and enhance access to modern energy services in selected rural areas of Argentina.</td>
<td>Argentina</td>
<td>40</td>
<td>Energy &amp; Extractives</td>
<td>1,997 community electricity connections constructed. 1,000 people that obtain a daily and constant electricity service (through minigrids). 105,323 project beneficiaries that obtained enhanced access (daily hours and quality of service) to modern energy services (electricity, water pumping, productive uses, solar thermal applications). 0.64 MW of generation capacity of hydropower constructed or rehabilitated. 88,209 people that obtained access to modern water heating systems. 14,75 MW of generation capacity of renewable energy (other than hydropower) constructed.</td>
<td>168.7</td>
<td>83%</td>
<td>57.5</td>
<td>100%</td>
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● 180 MW of increased capacity of the targeted section of the transmission line.  
● 4 substations rehabilitated.  
● 255 km of transmission lines constructed under the project. | 71.5           | 86%              | 55.2          | 0%                  |                    |
● 20% decrease in average interruption frequency per year in the project area.  
● 3 substations rehabilitated under the project. | 39.9           | 80%              | 24.5          | 92%                 |                    |
| 111 | http://projects.worldbank.org/P157571/null?lang=en   | Power Sector Financial Recovery Program (P157571)(FY16): support the Borrower’s efforts to ensure adequate and reliable electricity supplythrough improvement of the financial standing of the state-owned power generation companies and the private power distribution company. | Armenia        | 40            | Energy & Extractives |● Total annual electricity supply by YTPC (Yerevan Thermal Power Centre) and by ANPP (Armenian Nuclear Power Plant) is maintained at, respectively, 1,400 GWH and 2,300 GWH.  
● Average interruption frequency per year in the project area is maintained.  
● 20,000 project beneficiaries, 10,368 of which are female. | 30.0           | 74%              | 29.5          | 0%                  |                    |
● 106 MW of renewable capacity added.  
● 1,660,000 MWh of annual energy produced.  
● Cumulative over 5 years: - 1,180,000 MWh energy savings from efficiency investments.  
- 2,100,000 tons of CO2 eq. emissions reduced.  
- 78,760 direct beneficiaries. | 90.0           | 100%             | 83.6          | 100%                |                    |
● 225 MW increase in generation capacity of renewable wood biomass energy constructed.  
● 550,000 m² of renovated buildings.  
● 61 billion MJ projected lifetime fossil fuel savings.  
● 10,000 households participating in thermal renovation projects. | 99.3           | 49%              | 0.6           | 100%                |                    |
● 504,653 metric tons of lifetime GHG savings.  
● 814,000 project beneficiaries. | 32.0           | 100%             | 7.9           | 0%                  |                    |
● BWP 50 million of financing facilitated to the SME sector.  
● Capacity of Renewable Energy permitted to be commissioned increased to 100 MW.  
● Aggregate capacity for Solar Rooftop Program increased to 10 MW.  
● 33% of Environmental Management Plans and Environmental Impact Assessment processes that integrate climate change resilience considerations in line with the climate change guidelines. | 250.0          | 100%             | 0.0           | 50%                 |                    |
● 2 policy and market regulatory changes, to enhance market efficiency, published for consultation.  
● 1 climate-smart mining plan updated for the strategic development of mining sector. | 38.0           | 100%             | 0.0           | 36%                 |                    |
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<td>1</td>
<td><a href="http://projects.worldbank.org/P152755">Link</a></td>
<td>Electricity Transmission and Reform Project (P152755</td>
<td>FY17): improve the capacity, efficiency, and reliability of Cameroon’s national electricity transmission network.</td>
<td>Cameroon</td>
<td>Energy &amp; Extractives</td>
<td>● 850 MW of increases transmission network wheeling capacity.</td>
<td>325.0</td>
<td>87%</td>
<td>31.1</td>
<td>3%</td>
</tr>
<tr>
<td>2</td>
<td><a href="http://projects.worldbank.org/P132873">Link</a></td>
<td>Hebei Rural Renewable Energy Development Project (P132873</td>
<td>FY15): demonstrate sustainable biogas production and utilization to reduce environmental pollution and supply clean energy.</td>
<td>China</td>
<td>Energy &amp; Extractives</td>
<td>By 2020: ● 42,000,000 m3 of biogas used annually. ● 58,780 tons of CO2 emissions reduced annually. ● 96,100 rural resident households with access to biogas supply. ● Additional biogas used as fuel for public transportation. ● 221,700 tons and 241,600 tons of, respectively, crop residues and livestock manure treated by the project each year.</td>
<td>71.5</td>
<td>47%</td>
<td>54.1</td>
<td>100%</td>
</tr>
<tr>
<td>3</td>
<td><a href="http://projects.worldbank.org/P158079">Link</a></td>
<td>Jiangxi Eco-industrial Parks Project (P158079</td>
<td>FY20): strengthen Jiangxi’s institutional and regulatory framework for eco-industrial parks (EIP) to be consistent with the International EIP Framework and demonstrate its implementation in the Fuzhou New Industries Zone.</td>
<td>China</td>
<td>Energy &amp; Extractives</td>
<td>● 362,000 m² floor area of buildings receiving EDGE certificate. ● 281,000 m² increase in area of green open space. ● 70,000 m² increase in area of storm-water management facilities (i.e., green rooftop, permeable pavement and retention pond).</td>
<td>200.0</td>
<td>50%</td>
<td>0.0</td>
<td>73%</td>
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<tr>
<td>4</td>
<td><a href="http://projects.worldbank.org/P154669">Link</a></td>
<td>Financing for Air Pollution Control (P154669</td>
<td>FY16): reduce air pollutants and carbon emissions through lending for energy efficiency and clean energy, with a focus on the Jing-Jin-Ji and neighboring regions.</td>
<td>China</td>
<td>Energy &amp; Extractives</td>
<td>● 3,600 tons of particulate emissions (local air pollutants) reduced by Energy Efficiency and renewable energy subprojects financed. ● 492,200 tons of CO2 emissions avoided annually. ● 1,628,200 MWh of annual energy savings.</td>
<td>500.0</td>
<td>100%</td>
<td>411.1</td>
<td>100%</td>
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<tr>
<td>5</td>
<td><a href="http://projects.worldbank.org/P163679">Link</a></td>
<td>Renewable Energy and Battery Storage Promotion Project (P163679</td>
<td>FY19): promote the integration and use of renewable energy through the deployment of battery storage systems and innovative applications of renewable energy.</td>
<td>China</td>
<td>Energy &amp; Extractives</td>
<td>● 300 GWh increase in renewable energy absorption by the grids. ● 235 MW of installed capacity of Distributed Renewable Energy. ● 1,100 GWh of renewable energy produced by innovative applications. ● 800,000 tCO2 eq. reduced annually.</td>
<td>300.0</td>
<td>40%</td>
<td>35.9</td>
<td>100%</td>
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<td>6</td>
<td><a href="http://projects.worldbank.org/P147277">Link</a></td>
<td>Distribution Grid Modernization and Loss Reduction Project (P147277</td>
<td>FY16): improve the financial viability of the electricity distribution companies (EDEs) by reducing energy losses and increasing revenue collections in the circuits rehabilitated under the project and consequently increase the supply of electricity.</td>
<td>Dominican Republic</td>
<td>Energy &amp; Extractives</td>
<td>● 24% increase in the Average Service Availability Index (ASAI) in the rehabilitated circuits and in the Energy Recovery Index (ERI) at the rehabilitated circuits of each EDE. ● 1,003 km of rehabilitated distribution networks.</td>
<td>120.0</td>
<td>100%</td>
<td>85.8</td>
<td>98%</td>
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<td>7</td>
<td><a href="http://projects.worldbank.org/P146007">Link</a></td>
<td>Household Natural Gas Connection Project (P146007</td>
<td>FY15): assist the Arab Republic of Egypt to increase household access to reliable, lower cost, grid connected natural gas supply.</td>
<td>Egypt, Arab Republic of</td>
<td>Energy &amp; Extractives</td>
<td>● 810,250,000 project beneficiaries, 495,000 are poor and benefiting from financial support to connection fees. ● 88,500 km per year of new distribution networks installed in target areas. ● Gas leaks per 1v000 consumers per year of distribution networks installed in targeted governorates not to exceed agreed reliability level of 5. ● 82,300,000 natural gas household connections financed by the project in targeted areas.</td>
<td>300.0</td>
<td>34%</td>
<td>259.0</td>
<td>0%</td>
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<td>124</td>
<td><a href="http://projects.worldbank.org/P166170/null?lang=en">Link</a></td>
<td>Network Reinforcement and Access Project (P166170</td>
<td>FY19): improve the reliability of electricity supply and increase access to electricity services in targeted areas of the Borrower.</td>
<td>Eswatini</td>
<td>35</td>
<td>Energy &amp; Extractives:</td>
<td>● 116,000 kVA of increased capacity to transfer power to targeted areas.</td>
<td>40.0</td>
<td>89%</td>
<td>5.4</td>
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<tr>
<td>125</td>
<td><a href="http://projects.worldbank.org/P157416/null?lang=en">Link</a></td>
<td>Trans-Anatolian Natural Gas Pipeline Project (P157416</td>
<td>FY17): diversify Azerbaijan’s gas export markets and improve the security of Turkey’s and South East Europe's energy supply.</td>
<td>Europe and Central Asia</td>
<td>35</td>
<td>Energy &amp; Extractives:</td>
<td>● Diversifying Azerbaijan’s Gas Export Markets for 4,000,000,000 m3 each year.</td>
<td>800.0</td>
<td>9%</td>
<td>800.0</td>
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<tr>
<td>126</td>
<td><a href="http://projects.worldbank.org/P144135/null?lang=en">Link</a></td>
<td>Access to Basic Services in Rural areas and Capacity Building Project (P144135</td>
<td>FY16): expand access to water and energy services in targeted rural areas.</td>
<td>Gabon</td>
<td>25</td>
<td>Energy &amp; Extractives:</td>
<td>● 60,000 people provided with access to electricity under the project by household connections.</td>
<td>60.0</td>
<td>100%</td>
<td>22.9</td>
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<td>127</td>
<td><a href="http://projects.worldbank.org/P147348/null?lang=en">Link</a></td>
<td>Transmission Grid Strengthening Project (P147348</td>
<td>FY14): provide reliable power transmission to the southwestern part of the grid, upgrade electricity exchange systems, and provide economically efficient, environmentally and socially sustainable electricity sector planning.</td>
<td>Georgia</td>
<td>35</td>
<td>Energy &amp; Extractives:</td>
<td>● Decrease by 100% in the total duration of outages in Batumi substation (equivalent to decrease by 135.5 hours).</td>
<td>60.0</td>
<td>97%</td>
<td>52.5</td>
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<tr>
<td>128</td>
<td><a href="http://projects.worldbank.org/P169117/null?lang=en">Link</a></td>
<td>Energy Supply Reliability and Financial Recovery (P169117</td>
<td>FY19): increase electricity supply reliability in the western part of Georgia, achieve the financial viability of Georgian State Electrosystem, and help it access long-term commercial financing.</td>
<td>Georgia</td>
<td>39</td>
<td>Energy &amp; Extractives:</td>
<td>● Decreased to zero the number of end-user outages caused by failures of 500 kV OHLs in the western part of Georgia.</td>
<td>70.7</td>
<td>41%</td>
<td>8.3</td>
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<tr>
<td>129</td>
<td><a href="http://projects.worldbank.org/P096124/vishnugad-pipalkoti-hydro-electric-project?lang=en">Link</a></td>
<td>Vishnugad Pipalkoti Hydro Electric Project (P096124</td>
<td>FY11): increase the supply of electricity to India’s national grid through the addition of renewable, low carbon energy, and strengthen the institutional capacity of THDC with respect to the preparation and implementation of economically, environmentally and socially sustainable hydropower projects.</td>
<td>India</td>
<td>35</td>
<td>Energy &amp; Extractives:</td>
<td>● 444 MW of generation Capacity of Hydropower constructed.</td>
<td>448.0</td>
<td>70%</td>
<td>151.8</td>
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<td>130</td>
<td><a href="http://projects.worldbank.org/P127974/north-eastern-region-power-system-improvement-project?lang=en">Link</a></td>
<td>North Eastern Region Power System Improvement Project (P127974</td>
<td>FY16): increase the delivery of electricity at the boundaries of the power distribution network in the participating states in the North Eastern Region.</td>
<td>India</td>
<td>30</td>
<td>Energy &amp; Extractives</td>
<td>● Amount of electricity delivered at the boundaries of the power distribution network in each state increased by 5,998 GWh. ● Increase by 5,672,000 KVA in transmission capacity of the power transmission and distribution network in each state. ● 207 km of transmission lines rehabilitated and 1,907 km of transmission lines constructed. ● 1,640 km of distribution lines constructed and 391 km of distribution lines rehabilitated. ● 85 distribution substations constructed/ upgraded.</td>
<td>470.0</td>
<td>49%</td>
<td>299.2</td>
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<tr>
<td>131</td>
<td><a href="http://projects.worldbank.org/P154283/null?lang=en">Link</a></td>
<td>Shared Infrastructure for Solar Parks Project (P154283</td>
<td>FY17): increase solar generation capacity through the establishment of large-scale solar parks in the country.</td>
<td>India</td>
<td>25</td>
<td>Energy &amp; Extractives</td>
<td>● Increase in access roads, water supply and drainage, telecommunications, pooling station inside the solar parks. ● 951,852 tons of CO2 emissions avoided. ● 1,750 MW of renewable capacity added.</td>
<td>75.0</td>
<td>38%</td>
<td>11.0</td>
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<td>132</td>
<td><a href="http://projects.worldbank.org/P155007/null?lang=en">Link</a></td>
<td>Grid-Connected Rooftop Solar Program (P155007</td>
<td>FY15): increase solar rooftop capacity to the power grid and incentivize the market for rooftop solar power by way of low cost financing.</td>
<td>India</td>
<td>25</td>
<td>Energy &amp; Extractives</td>
<td>● The 250 MW of capacity of rooftop solar photovoltaics expected to be grid-connected by 5 years with at least another 150 MW to be connected in subsequent years. ● 13 million tons CO2 eq. in cumulative savings over the project's 25-year life. ● Market development for rooftop photovoltaic systems in different business models. ● 920,000 tons of CO2 eq. emissions avoided. ● 400 MW of renewable capacity added. ● 647,200 MWh of annual energy produced.</td>
<td>500.0</td>
<td>55%</td>
<td>438.5</td>
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<tr>
<td>133</td>
<td><a href="http://projects.worldbank.org/P155038/null?lang=en">Link</a></td>
<td>Andhra Pradesh 24X7 Power for All (P155038</td>
<td>FY17): increase the delivery of electricity to customers and to improve the operational efficiency and system reliability in distribution of electricity in selected areas in Andhra Pradesh.</td>
<td>India</td>
<td>24</td>
<td>Energy &amp; Extractives</td>
<td>● 23,634 GWh of increased electricity supply. ● Reduction in AT&amp;C (Aggregate Technical &amp; Commercial) losses of, respectively, 2.8% in Anantapur and 1.57% in Kurnool. ● Reduction in distribution transformer failure rate of, respectively, 5% in Anantapur and 4.9% in Kurnool. ● 357 km of transmission lines constructed or rehabilitated. ● 166 distribution substations constructed or upgraded. ● 12 transmission substations constructed. ● 474 km of distribution lines constructed.</td>
<td>240.0</td>
<td>42%</td>
<td>111.5</td>
</tr>
<tr>
<td>134</td>
<td><a href="http://projects.worldbank.org/P160379/null?lang=en">Link</a></td>
<td>Innovation in Solar Power and Hybrid Technologies (P160379</td>
<td>FY19): demonstrate the operational and economic feasibility of utility scale innovative renewable energy technologies and battery energy storage solutions, and to strengthen institutional capacity to facilitate scale-up of such technologies on a commercial basis in India.</td>
<td>India</td>
<td>30</td>
<td>Energy &amp; Extractives</td>
<td>● 400 MW of generation capacity of renewable energy. ● 764,550 MWh of renewable energy generated. ● 510,000 tCO2e avoided annually.</td>
<td>150.0</td>
<td>38%</td>
<td>0.0</td>
</tr>
<tr>
<td>135</td>
<td><a href="http://projects.worldbank.org/P162086/null?lang=en">Link</a></td>
<td>Jharkhand Power System Improvement Project (P162086</td>
<td>FY19): increase the transmission capacity of electricity network in the state of Jharkhand and strengthen the institutional capacity of state-owned power transmission and distribution utilities.</td>
<td>India</td>
<td>30</td>
<td>Energy &amp; Extractives</td>
<td>● 10,200 GWh of electricity wheeled through Jharkhand Urja Sancharan Nigam Limited network for supply to consumers in the State. ● 90% increase in consumers serviced through upgraded commercial system. ● 2,400,000 KVA of increased transformation capacity of the power transmission network in the state under the project. ● 2,000 km of transmission lines constructed. ● 25 transmission substations constructed.</td>
<td>280.0</td>
<td>67%</td>
<td>45.5</td>
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<tr>
<td>#</td>
<td>Link to More Information</td>
<td>Project Name (Number</td>
<td>Year/s Loans Approved) and Description</td>
<td>Country</td>
<td>Project Life (a)</td>
<td>Sector</td>
<td>Target Results (b)</td>
<td>Committed US$ mil (c)</td>
<td>IBRD share (d)</td>
<td>Allocated US$ mil (e)</td>
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<tr>
<td>136</td>
<td><a href="http://projects.worldbank.org/P162849">http://projects.worldbank.org/P162849</a> /null?lang=en</td>
<td>Energy Efficiency Scale-up Program (P162849</td>
<td>FY18): scale up energy savings in residential and public sectors, strengthen Energy Efficiency Services Limited’s institutional capacity, and enhance its access to commercial financing.</td>
<td>India</td>
<td>24</td>
<td>Energy &amp; Extractives</td>
<td>● 205,500 GWh of projected lifetime energy savings from LED bulbs, tube lights, energy efficient ceiling fans and LED street lights sold via Energy Efficiency Services Limited (EESL) programs. ● US$ 200,000,000 of commercial financing leveraged by the IBRD guarantee. ● Sustainable Development Unit and report on implementation of updated manual covering all EESL programs under implementation. ● 166,100,000 metric tons of avoided CO2 emissions associated with projected lifetime savings from products sold through EESL programs.</td>
<td>220.0</td>
<td>16%</td>
<td>127.6</td>
</tr>
<tr>
<td>137</td>
<td><a href="http://projects.worldbank.org/P092218">http://projects.worldbank.org/P092218</a> /null?lang=en</td>
<td>Infrastructure Finance Facility (P092218</td>
<td>FY09): strengthen the financial capacity of IIF to increase the access to private sector financing for infrastructure in Indonesia.</td>
<td>Indonesia</td>
<td>34</td>
<td>Energy &amp; Extractives</td>
<td>● US$ 200 of financing from Bank funds provided by IIF to commercially viable infrastructure projects. ● 3 infrastructure projects financing supported by IIF using innovative financing, such as: rupiah financing; take out financing; maturity greater than 10 years. ● 7 infrastructures sub-projects financed.</td>
<td>299.9</td>
<td>100%</td>
<td>215.8</td>
</tr>
<tr>
<td>138</td>
<td><a href="http://projects.worldbank.org/P112158">http://projects.worldbank.org/P112158</a> /null?lang=en</td>
<td>Pumped Storage Technical Assistance Project (P112158</td>
<td>FY11): strengthen the institutional capacity of PT Perusahaan Listrik Negara (Persero) for planning and preparation of pumped storage and hydropower projects.</td>
<td>Indonesia</td>
<td>34</td>
<td>Energy &amp; Extractives</td>
<td>● Improved capability of PLN (PT Perusahaan Listrik Negara) in planning and preparation of hydropower pumped storage projects in accordance with international practice. ● Households fully compensated.</td>
<td>44.0</td>
<td>80%</td>
<td>35.9</td>
</tr>
<tr>
<td>139</td>
<td><a href="http://projects.worldbank.org/P166071">http://projects.worldbank.org/P166071</a> /null?lang=en</td>
<td>Indonesia Geothermal Resource Risk Mitigation Project (GREM) (P166071</td>
<td>FY20): scale up investment in geothermal energy development and support the Borrower in its efforts to reduce GHG emissions in the country.</td>
<td>Indonesia</td>
<td>21</td>
<td>Energy &amp; Extractives</td>
<td>● 1,000 MW of generation capacity of geothermal sub-projects reaching financial close. ● 187,000,000 MtCO₂ reduced compared to business as usual baseline. ● US$ 2,400,000,000 of total capital mobilized for investment in geothermal power generation. ● 28 exploration wells drilled.</td>
<td>150.0</td>
<td>32%</td>
<td>0.0</td>
</tr>
<tr>
<td>140</td>
<td><a href="http://projects.worldbank.org/P162454">http://projects.worldbank.org/P162454</a> /null?lang=en</td>
<td>Basra Electricity Dissemination and Development Project (P162454</td>
<td>FY19): improve the reliability and operational and commercial efficiency of electricity services in the selected project areas.</td>
<td>Iraq</td>
<td>19</td>
<td>Energy &amp; Extractives</td>
<td>● 50% increase in efficiency of Transmission and Distribution Network infrastructure. ● 15% reduction in technical losses. ● 1,720,000 kVA of new substations’ capacity constructed in the South Electricity Transmission Network Reinforcement component and 750,000 kVA in the SED Network Reconstruction and Reinforcement and Electricity Sales Revenue Management Improvement. ● 2,000,000 people provided with new or improved electricity service. ● 20% increase in women-owned businesses reporting increased income due to improved electricity services.</td>
<td>200.0</td>
<td>100%</td>
<td>0.6</td>
</tr>
<tr>
<td>141</td>
<td><a href="http://projects.worldbank.org/P168130">http://projects.worldbank.org/P168130</a> /null?lang=en</td>
<td>Second Equitable Growth &amp; Job Creation Programmatic Development Policy Financing (P168130</td>
<td>FY19): support Jordan to set foundations to reduce business costs and improve market accessibility, create more flexible and integrated labor markets and provide better and more efficient social assistance, and improve fiscal sustainability and take more informed decisions regarding risk.</td>
<td>Jordan</td>
<td>38</td>
<td>Energy &amp; Extractives</td>
<td>● 2.5% increase in FDI in services as a percent of total investments facilitated by Jordan Investment Commission. ● Guaranteed exports as a percentage of total exports more than doubled. ● 100% of government entities prepare annual procurement plans at least one month before the end of the fiscal year. ● 3% increase in female labor force participation rate. ● 85,000 additional households covered by the National Aid Fund. ● 15,000 households provided with electricity support benefits.</td>
<td>953.6</td>
<td>100%</td>
<td>953.6</td>
</tr>
</tbody>
</table>
### Project Name (Number | Year/s Loans Approved) and Description

<p>| # | Link to More Information | Project Name (Number | Year/s Loans Approved) and Description | Country | Project Life (a) | Sector | Target Results (b) | Committed US$ mil (c) | IBRD share (d) | Allocated US$ mil (e) | Climate Co-Benefits (f) |
|---|-------------------------|--------------------------------------------------------------------------------------------------------------------------------|---------|------------------|--------|---------------------|----------------------|----------------|----------------------|------------------------|
| 142 | <a href="http://projects.worldbank.org/P149872/null?lang=en">http://projects.worldbank.org/P149872/null?lang=en</a> | Municipal Energy Efficiency Project (P149872|FY16): promote energy efficiency in selected public sectors and contribute to strengthening the enabling environment. | Mexico | 8 | Energy &amp; Extractives | ● 1,020,714 MWh projected lifetime savings.  ● 28 sub-projects designed.  ● 7,241 tons of CO2 eq. emissions avoided.  ● 6 MW of renewable capacity added.  ● 5,800 MWh of annual energy produced.  ● 127,590 MWh of annual energy savings. | 50.0 | 73% | 18.8 | 100% |
| 143 | <a href="http://projects.worldbank.org/P172668/null?lang=en">http://projects.worldbank.org/P172668/null?lang=en</a> | Second District Heating Efficiency Improvement Project (P172668|FY20): increase the efficiency of the District Heating system in Chisinau. | Moldova | 35 | Energy &amp; Extractives | ● 603,000 tonnes per year of net annual CO2 emission reductions.  ● 12,376,000 MJ of projected lifetime fuel savings.  ● 55 MW of new generation capacity constructed.  ● 17,500 people that gained access to more energy-efficient heat-generating facilities.  ● 18 MW of additional generation capacity of electricity reconstructed | 100.0 | 100% | 0.0 | 97% |
| 144 | <a href="http://projects.worldbank.org/P165509/null?lang=en">http://projects.worldbank.org/P165509/null?lang=en</a> | Montenegro Second Energy Efficiency Project (P165509|FY18): improve energy efficiency in health sector buildings, and develop and demonstrate a sustainable financing model. | Montenegro | 15 | Energy &amp; Extractives | ● 18 buildings retrofitted annually.  ● US$ 1,200,000 captured energy cost savings annually.  ● 220,000 potential patients and 2,000 staff benefitting.  ● 37,333 tons of CO2 emissions avoided annually.  ● 3,981 MWh of annual energy savings. | 7.4 | 82% | 4.5 | 100% |
| 145 | <a href="http://projects.worldbank.org/P131256/null?lang=en">http://projects.worldbank.org/P131256/null?lang=en</a> | Noor Ouarzazate Concentrated Solar Power (P131256|FY12, FY15): increase innovative solar power generation in Morocco. | Morocco | 30 | Energy &amp; Extractives | ● 1,100,000 direct project beneficiaries, 50% of which are expected to be female.  ● 522,000 tons of CO2 eq. emissions reduced.  ● 410 MW of renewable capacity added.  ● 1,638,000 MWh of annual energy produced. | 463.0 | 18% | 230.4 | 100% |
| 146 | <a href="http://projects.worldbank.org/P143689/null?lang=en">http://projects.worldbank.org/P143689/null?lang=en</a> | Clean and Efficient Energy Project (P143689|FY15): develop the first utility sized photovoltaic plant to more reliably supply solar power to remote regions. | Morocco | 25 | Energy &amp; Extractives | ● 412,000 people benefit from electricity and associated economic opportunities of which 50% are expected to be female.  ● 73,512 tons of CO2 eq. emissions reduced.  ● 75 MW of renewable capacity added. | 125.0 | 79% | 75.9 | 100% |
| 147 | <a href="http://projects.worldbank.org/P172891/null?lang=en">http://projects.worldbank.org/P172891/null?lang=en</a> | Nigeria Distribution Sector Recovery Program (P172891|FY21): improve financial and technical performance of the electricity distribution companies. | Nigeria | 40 | Energy &amp; Extractives | ● Reduction in DISCOs (Distribution Company)'s metering gap by 50%.  ● Semi-annual electricity billed increased to 15,716 GWh.  ● Semi-annual collection of billed electricity increased to 88%.  ● 2,592,000 new customers connected to the network.  ● 5,129,295 customer meters installed at unmetered customers.  ● 75,510,000 KVA reduction in transformer technical losses in existing distribution networks. | 500.0 | 29% | 0.0 | 44% |
| 148 | <a href="http://projects.worldbank.org/P149990/null?lang=en">http://projects.worldbank.org/P149990/null?lang=en</a> | Public Sector Energy Efficiency Project (P149990|FY20): reduce energy consumption in the public sector, and support the development and implementation of a sustainable financing mechanism for energy efficiency in the public sector. | North Macedonia | 15 | Energy &amp; Extractives | ● 235,896 metric tons of CO2 emissions reductions as a result of the energy savings.  ● EUR 3,851,705 cost saving from energy efficiency measures.  ● 69,997 metric tons of associated PM emission reductions.  ● 101 buildings renovated with energy performance certificates of class C or higher.  ● 6 MW of renewable capacity added.  ● 5,129,295 customer meters installed at unmetered customers.  ● 9,501,000 KVA reduction in transformer technical losses in existing distribution networks. | 27.4 | 100% | 0.1 | 100% |</p>
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<tr>
<th>#</th>
<th>Link to More Information</th>
<th>Project Name (Number</th>
<th>Year/s Loans Approved) and Description</th>
<th>Country</th>
<th>Project Life (a)</th>
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<th>Target Results (b)</th>
<th>Committed US$ mil (c)</th>
<th>IBRD share (%) (d)</th>
<th>Allocated US$ mil (e)</th>
<th>Climate Co-Benefits (%) (f)</th>
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<tbody>
<tr>
<td>150</td>
<td><a href="http://projects.worldbank.org/P121507?lang=en">Project Link</a></td>
<td>Dasu Hydropower Stage I Project (P121507</td>
<td>FY14): facilitate the expansion of electricity supply of hydropower in Pakistan.</td>
<td>Pakistan</td>
<td>30</td>
<td>Energy &amp; Extractives</td>
<td>2,160 MW of generation capacity of hydropower constructed. 20,000 additional people in the project area with improved socio-economic services. One large hydropower project on the Indus River prepared.</td>
<td>700.0</td>
<td>18%</td>
<td>1.8</td>
<td>0%</td>
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<tr>
<td>151</td>
<td><a href="http://projects.worldbank.org/P154987?lang=en">Project Link</a></td>
<td>National Transmission Modernization Project (P154987</td>
<td>FY18): increase the capacity and reliability of selected segments of the national transmission system in Pakistan and modernize key business processes of the National Transmission and Dispatch Company.</td>
<td>Pakistan</td>
<td>31</td>
<td>Energy &amp; Extractives</td>
<td>50% reduction in frequency of forced outages per substation. Duration of forced outages per substation reduced by 60% (equivalent to 1,013 minutes). 12,516,000 KVA of substation capacity of the system added. 2 tons of GHG emissions reduced annually. 131 km of transmission lines constructed or rehabilitated.</td>
<td>425.0</td>
<td>79%</td>
<td>5.2</td>
<td>49%</td>
</tr>
<tr>
<td>152</td>
<td><a href="http://projects.worldbank.org/P163461?lang=en">Project Link</a></td>
<td>Khyber Pakhtunkhwa Hydropower and Renewable Energy Development (P163461</td>
<td>FY21): increase renewable energy generation and strengthen the capacity of associated institutions in Khyber Pakhtunkhwa.</td>
<td>Pakistan</td>
<td>34</td>
<td>Energy &amp; Extractives</td>
<td>Renewable energy generation increased to 1,100 GWH. US$ 185,000,000 mobilized of commercial financing. 255 MW of generation capacity of energy constructed or rehabilitated (of which 245 MW hydropower generation capacity). 4 renewable energy projects prepared for investments.</td>
<td>200.0</td>
<td>28%</td>
<td>0.5</td>
<td>100%</td>
</tr>
<tr>
<td>153</td>
<td><a href="http://projects.worldbank.org/P174553?lang=en">Project Link</a></td>
<td>Pakistan Program for Affordable and Clean Energy (PACE) (P174553</td>
<td>FY21): reduce circular debt flow through reducing power generation costs, decarbonizing the energy mix, improving efficiency in distribution, and retargeting electricity subsidies.</td>
<td>Pakistan</td>
<td>27</td>
<td>Energy &amp; Extractives</td>
<td>75 power generation plants with revised downward fixed costs. 2,000 MW of reduced capacity of inefficient Captive Power. 4 competitive biddings for renewable energy reached financial close. Retargeting electricity subsidies that protects poor households by reducing electricity subsidies to non-vulnerable domestic users to US$ 0.6 bn. 10 competitively reconstituted Boards in DISCOs to increase autonomy of the DISCOs.</td>
<td>200.0</td>
<td>50%</td>
<td>0.0</td>
<td>58%</td>
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<td>154</td>
<td><a href="http://projects.worldbank.org/P174107?lang=en">Project Link</a></td>
<td>Panama Pandemic Response and Growth Recovery Development Policy Operation (P174107</td>
<td>FY21): protect human capital during the COVID-19 crisis, while strengthening institutions to foster human capital accumulation and support a more inclusive and sustainable economic recovery.</td>
<td>Panama</td>
<td>15</td>
<td>Energy &amp; Extractives</td>
<td>Improved access to prescribed medicines in at least 12 (out of 16) health regions nationwide and to COVID-19 vaccines for 16 (out of 16) health regions nationwide. 50,000 students in public schools in Plan Colmeca using at least one of the education technologies solutions provided by the government to support learning during school year 2022. At least 10% of population aged 18 or older covered by a temporary social protection program. 25 central government institutions using eprocurement system. 5,000 family farmers benefiting from the Family Farming National Fund. 1,000,000 ha of national protected areas under enhanced conservation and social inclusion regulation. 100% GHG emissions regulated under economy-wide policy instruments.</td>
<td>300.0</td>
<td>100%</td>
<td>300.0</td>
<td>26%</td>
</tr>
<tr>
<td>155</td>
<td><a href="http://projects.worldbank.org/P167820?lang=en">Project Link</a></td>
<td>Energy Utility Performance and Reliability Improvement Project (P167820</td>
<td>FY21): improve the operational performance of the Borrower’s national electricity utility and improve the reliability of electricity supply.</td>
<td>Papua New Guinea</td>
<td>25</td>
<td>Energy &amp; Extractives</td>
<td>Electricity losses per year reduced to 21%. Collection from post-paid private customers increased to 95%. Yearly system average interruption duration index reduced to 160 hours. 50 km of distribution lines constructed or rehabilitated. 70,000 KVA of transmission capacity installed or rehabilitated. 8,000 customers with advanced metering infrastructure financed under the project.</td>
<td>30.0</td>
<td>96%</td>
<td>0.0</td>
<td>17%</td>
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<td>#</td>
<td>Project Name (Number</td>
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<td>Project Life (a)</td>
<td>Sector</td>
<td>Target Results (b)</td>
<td>Committed US$ mil (c)</td>
<td>IBRD share (d)</td>
<td>Allocated US$ mil (c)</td>
<td>Climate Co-Benefits (e)</td>
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</table>
| 156 | http://projects.worl
dbank.org/P079032 /housing-communal-
 • 2,500,000 project beneficiaries, 1,300,000 of which are female.  
 • 563,500 people in urban areas provided with access to Improved Water Sources.  
 • 161,000 piped household water connections that are benefiting from rehabilitation works.  
 • 44.3 tons of BOD pollution load removed by treatment plant per annum. | 200.0 | 97% | 199.9 | |
| 157 | http://projects.worl
dbank.org/P168273 /null?lang=en | Energy Sector Improvement Project [P168273] (FY19): strengthen Tunisia’s electricity transmission system and improve Tunisian Company of Electricity and Gas’ commercial performance. | Tunisia | 40 | Energy & Extractives | • Cash recovery index increased to 92%.  
 • Transmission capacity along the South-North corridor increased to 3,090 MW.  
 • 100% of high and medium voltage customers provided with a smart meter.  
 • 284 km of transmission lines constructed.  
 • 3 substations constructed and/or reinforced.  
 • Bill collection of private customers increased to 99%. | 151.0 | 100% | 27.6 | 50% |
| 158 | http://projects.worl
dbank.org/P093765 /gas-sector-
development?lang=en | Gas Sector Development [P093765] (FY06): increase the reliability and stability of gas supply in Turkey by implementing critically needed gas storage and network infrastructure, and support BOTAS in strengthening its operations as a financially stable and commercially managed corporation. | Turkey | 24 | Energy & Extractives | • Increase by 1.20 BCM (Billion cubic meters) in natural gas storage capacity.  
 • 18 BCM of increased capacity of transmission lines to carry gas every year.  
 • 9,000,000 project beneficiaries, 50% of which are female.  
 • Compressor capacity of system increased by 70 MW. | 725.0 | 77% | 682.8 | |
| 159 | http://projects.worl
dbank.org/P144534 /renewable-energy-
integration?lang=en | Renewable Energy Integration [P144534] (FY14): assist in meeting increased power demand by strengthening the transmission system and facilitating large-scale renewable energy generation. | Turkey | 20 | Energy & Extractives | • 52 km of transmissions lines constructed or rehabilitated.  
 • 690,000 tons of CO2 emissions avoided.  
 • 1,734,000 MWh of annual energy produced. | 625.0 | 78% | 253.8 | 50% |
| 160 | http://projects.worl
dbank.org/P151739 /null?lang=en | Turkey Geothermal Development Project [P151739] (FY17): scale up private sector investment in geothermal energy development in Turkey. | Turkey | 35 | Energy & Extractives | • 650,927 metric tons per year of potential CO2 emissions reduction.  
 • 110 MW of generation Capacity of Renewable (Geo-thermal) Energy constructed.  
 • 5 capacity drilling projects supported by the Loan Facility. | 250.0 | 71% | 227.9 | 100% |
| 161 | http://projects.worl
dbank.org/P162727 /null?lang=en | Gas Storage Expansion Project [P162727] (FY18): increase the reliability and security of gas supply in Turkey by expanding underground gas storage capacity in the country. | Turkey | 30 | Energy & Extractives | • Reduction of gas supply curtailments due to available gas storage at the Tuz Golu Expansion Plant from 1,500,000 m3 to 0 m3.  
 • 67% reduction of spot liquefied natural gas purchases due to available gas storage at the Tuz Golu Expansion Plant.  
 • Increased gas storage capacity through the Tuz Golu Gas Storage Expansion Plant by 4,000,000 m3.  
 • 4,000,000 Turkish gas consumers benefitting from gas supply. | 600.0 | 22% | 266.0 | 0% |
| 162 | http://projects.worl
 • 14 MW of renewable capacity added.  
 • 225,000 tCO2e avoided annually.  
 • 22,680,000,000 MJ of projected energy savings.  
 • 620 buildings renovated.  
 • US$ 18,000,000 of energy costs savings annually.  
 • 59,700 beneficiaries (including users and employees) in renovated buildings. | 150.0 | 75% | 2.5 | 100% |
| 163 | http://projects.worl
dbank.org/P132741 /district-heating-
 • 261,800 tons of CO2 emissions avoided annually.  
 • 524,000 MWh of annual energy savings. | 155.0 | 87% | 108.7 | 100% |
| #  | Link to More Information | Project Name (Number | Year/s Loans Approved) and Description | Country | Sector | Target Results b | Committed US$ mil | IBRD share | Allocated US$ mil | Climate Co-Benefits |
|---|--------------------------|-----------------------|------------------------------------------|--------|--------|-----------------|-----------------|------------|-----------------|----------------|-----------------|
| 164 | [Link](http://projects.worldbank.org/P146788) | Second Power Transmission Project (P146788|FY15): improve the reliability of power transmission system and support implementation of the Wholesale Electricity Market in Ukraine. | Ukraine | 23 | Energy & Extractives: ● Increase by 50% in electricity traded on bilateral basis and day ahead market in WEM of Ukraine. ● Decrease by 627 MWh in power usage for own needs of Substations which were reconstructed. ● 50% reduction in operating and maintenance costs at the rehabilitated Sub-stations. ● Decrease by 25% in electricity losses per year in project area. ● 430,000 MWh of annual energy savings. ● 2,804,407 tons per year of GHG emissions reduced or avoided based on electricity savings. ● 1,100 MW of renewable energy capacity installed in Ukraine ES. | 270.0 | 87% | 132.5 | 81% |
| 165 | [Link](http://projects.worldbank.org/P176114) | Improving Power System Resilience for European Power Grid Integration (P176114|FY21): enhance the flexibility of the Ukrainian power grid through storage investments and market expansion to support synchronization with the European electricity grid and decarbonization of power sector. | Ukraine | 28 | Energy & Extractives: ● 200 MW of newly installed capacity of battery storage. ● Renewable energy (solar and wind) curtailment reduced by 12.7 GWh. ● 124,721 metric tons per year of GHG emission reductions. ● Units (power plants/storage units) certified for trading in Ancillary services market increased to 40. | 177.0 | 71% | 0.0 | 100% |
| 166 | [Link](http://projects.worldbank.org/P118737) | Energy Efficiency Facility for Industrial Enterprises (IEs) by designing and establishing a financing mechanism for energy saving investments. | Uzbekistan | 30 | Energy & Extractives: ● US$ 201,000,000 of leveraged amount of energy efficiency investments. ● 613,000 MWh of energy savings. ● Emissions reduced by 1,269,000 metric tons of CO2 eq. ● 58 beneficiary industrial enterprises. | 200.0 | 60% | 66.6 |
| 167 | [Link](http://projects.worldbank.org/P156584) | Modernization and Upgrade of Transmission Substations (P156584|FY17): improve the technical efficiency and reliability of the power transmission networks in Uzbekistan. | Uzbekistan | 30 | Energy & Extractives: ● Reduction in electricity losses per year in the project area. ● Outages of major equipment in the substations covered under the project decreased to 10. ● 29.10 million of direct project beneficiaries. ● 22 substations rehabilitated. | 92.0 | 47% | 4.3 | 50% |
| 168 | [Link](http://projects.worldbank.org/P131558) | Transmission Efficiency Project (P131558|FY15): improve the capacity, efficiency and reliability of electricity transmission services in selected parts of the electricity transmission network in the territory of the Borrower. | Vietnam | 36 | Energy & Extractives: ● 80% increase in transfer capacity in Project area. ● Reduced by 66% the average duration of faults in, respectively, in North Red River, South Red River and Tan Uyen area (equivalent to 106, 89 and 32 minutes's reduction). ● 3,950 MW of transformer capacity installed. ● 1,040 km of transmission lines constructed or rehabilitated. | 500.0 | 68% | 289.0 | 0% |
| 169 | [Link](http://projects.worldbank.org/P151086) | Vietnam Energy Efficiency for Industrial Enterprises(VEEIE) (P151086|FY17): improve energy efficiency in Vietnam's industrial sector. | Vietnam | 15 | Energy & Extractives: ● 4,639,000 MWh of projected lifetime energy savings. ● 25 Industrial Enterprises adopting improved energy efficiency technologies. ● 37,822 project beneficiaries, 30% of which are women. ● 5,027,000 tons of CO2 eq. avoided annually. | 100.0 | 63% | 34.8 | 100% |
| 170 | [Link](http://projects.worldbank.org/P168336) | Second Angola Growth and Inclusion Development Policy Financing Operation (P168336|FY21): achieve more sustainable and inclusive growth, through a macro-financial and institutional environment that is conducive to private-sector led growth, and financial and social inclusion. | Angola | 24 | Financial Sector: ● 4 quarterly fiscal accounts published per calendar year, with lags no longer than 45 days for each quarter. ● Stock of external public debt, excluding multilateral lenders, decreased to less than US$ 44 billion. ● Government transfers to SOEs as a share of GDP decreased to 2%. ● Utility tariffs and fuel prices (Diesel and Gasoline) systematically and progressively adjusted towards cost-recovery levels. ● FDI inflows (non-oil sector) as a share of GDP increased to 1%. ● 2,000,000 beneficiaries of cash transfers. ● 70% of the adult population with a transaction account. | 700.0 | 100% | 0.0 | 18% |
| #   | Link to More Information                                      | Project Name (Number | Year/s Loans Approved) and Description                                                                 | Country          | Project Life \(a\) | Sector                     | Target Results \(b\)                                                                 | Committed US$ mil \(c\) | IBRD share \(d\) | Allocated US$ mil \(e\) | Climate Co-Benefits \(f\) |
|-----|----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|------------------|------------------|-------------------|----------------------------------------------------------------------------------|---------------------|----------------|---------------------|------------------------|
| 171 | http://projects.worldbank.org/P159515/null?lang=en           | Access to Longer Term Finance for Micro, Small and Medium Enterprises Project (P159515|FY17): improve access to, and strengthen the framework for the provision of, longer term finance for eligible micro, small and medium enterprises. | Argentina       | 40               | Financial Sector   | ● Increase from 0 to >1 in the ratio of the average portfolio maturity of MSME sub-loans under the project, over the average portfolio maturity of PFI's MSME lending portfolio not financed under the project.  
● BICE (Bank for Investment and Foreign Trade) has a dedicated unit for risk management of second tier operations, with improved capacity for quantitative and qualitative analysis of risks.  
● New business development service platform operated by SEPYME (MSME and Regional Development Department) developed and functioning. | 50.0               | 100%            | 29.5               | 0%                     |
● 170% increase in DBRB MSME loan portfolio provided through participating financial institutions.  
● 150 MSME beneficiaries that obtained credit. | 60.0               | 100%            | 63.7               | 0%                     |
● 240 firms financed under the Project.  
● EUR 51 million of credit line disbursed under the Project.  
● 60 firms financed in vulnerable segments (women inclusive, young firms and lagging regions) through PFIs.  
● New annual action plan/firm incentive program adopted including programs promoting technology and digital adoption. | 65.3               | 100%            | 0.0                | 1%                     |
● US$ 400,000,000 of equity investments in green enterprises and projects.  
● 1,000,000 metric tons of CO\(_2\) eq. emissions abatement capacity annually.  
● 25 green enterprises and projects financed.  
● Best practice green investment standards and methodologies applied. | 200.0              | 50%             | 0.0                | 69%                    |
● 75 firms financed in underserved segments and lagging regions.  
● Use of EU funds by HBOR increased to 8%.  
● No less than EUR 200 million extended to project beneficiaries.  
● 150 financed project beneficiaries.  
● 25,000 jobs supported by the Project.  
● At least 10% increase of HBOR’s total gross loans compared to 2019. | 242.1              | 71%             | 0.0                | 15%                    |
● 4,500 partial credit guarantees provided to 3,800 MSMEs.  
● 25% of Second-Tier financing from of the National Finance Corporation. | 260.0              | 100%            | 120.0               | 20%                    |
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| 177 | [link](http://projects.worldbank.org/P150993|null?lang=en)      | Inclusive Housing Finance Program (P150993|FY15): improve the affordability of formal housing for low-income households in the Arab Republic of Egypt and to strengthen the Social Housing Fund’s capacity to design policies and coordinate programs in the social housing sector. | Egypt, Arab Republic of | 40                | Financial Sector      | ● 83,000 targeted households accessing ownership and rental housing units with support from the Program.  
  ● 50% of program beneficiaries in bottom 20% of the income distribution.  
  ● 250,000 demand-side subsidies supporting the purchase or rental of housing units developed by the private sector.  
  ● 725,000 households receiving demand side housing subsidies (AMP) for new units.  
  ● 105,000 households participating in rental subsidy programs. | 1000.0   | 100%            | 507.3              | 0%                   |
  ● 100,000 jobs created through the project.  
  ● US$89,000,000 of risk capital mobilized by private sector entities for innovative startups and high-growth SMEs. | 200.0    | 100%            | 109.6              | 3%                   |
| 179 | [link](http://projects.worldbank.org/P173975|null?lang=en)      | Georgia Relief and Recovery for Micro, Small, and Medium Enterprises (P173975|FY21): provide relief to micro, small, and medium-size enterprises and support their recovery, including by strengthening the enabling environment for access to finance. | Georgia                  | 39                | Financial Sector      | ● GEL 450 million of financial support provided to MSMEs affected by the pandemic.  
  ● 17 million of digital transactions facilitated through the new instant payment system.  
  ● 5,000 MSMEs supported by grants under the Project.  
  ● 300 MSMEs receiving training and/or technical assistance for digital transformation and/or COVID-proofing. | 102.9    | 100%            | 0.0                | 6%                  |
| 180 | [link](http://projects.worldbank.org/P173232|null?lang=en)      | Indonesia Second Financial Sector Reform Development Policy Financing (P173232|FY21): support financial sector reforms that will assist the Government of Indonesia in achieving a deep, efficient and resilient financial sector. | Indonesia                | 18                | Financial Sector      | ● Adults with transactional account increased to 88%.  
  ● Long-term investments increased and measured through the decrease of short-term investments in pension fund portfolios to 16%.  
  ● Financial Services Providers undergoing financial consumer protection examinations per year increased to 30.  
  ● Adults making and receiving digital payments increased to 58%.  
  ● 75% of commercial banks complying with sustainable finance practices.  
  ● Pooling fund is operational and ready to be used in disaster response, including climate-related events. | 400.0    | 100%            | 0.0                | 15%                 |
  ● 1,100 guarantees issued for MSME loans through the improved Credit Enhancement Facility.  
  ● US$ 10,000,000 of private capital mobilized. | 15.0     | 100%            | 6.9                | 4%                   |
  ● At least 266,100 PATH (Programme of Advancement Through Health and Education) beneficiaries receiving the CARE program’s COVID-19 PATH grant.  
  ● At least 50,000 beneficiaries accessing the social pension for the elderly.  
  ● At least 40% of priority groups vaccinated against Covid-19 under phase 1.  
  ● At least 1,800 businesses accessing the BEST (Business Employee Support and Transfer of Cash) cash transfers and grants.  
  ● Days taken by the Trade Board Limited to process trade licenses for imports and exports decreased to 3.  
  ● NDC implementation plan approved by the Government. | 150.0    | 100%            | 150.0              | 12%                 |
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   ● 150 beneficiary companies receiving financing through the project.  
   ● 100 beneficiary companies that introduced a new product or process.  
   ● 10 financial intermediaries receiving financing through the project. | 50.0 | 51% | 30.1 | 11% |
   ● 30,000 affordable mortgage / housing loans refinanced by Kenya Mortgage Refinance Company.  
   ● 400 MSMEs receiving guaranteed loans.  
   ● 45 loan officers trained in MSME credit assessment.  
   ● US$ 10,000,000 of outstanding guaranteed loans.  
   ● 45 loan officers trained in MSME credit assessment.  
   ● 400 MSMEs receiving guaranteed loans.  
   ● 30% of guarantees issued to women owned or managed MSMEs.  
   ● 28,700 low-income population benefiting from direct supports, 50% of which are women.  
   ● 3 cities that take concrete steps or actions to increase density or relieve regulatory bottlenecks for affordable housing provision.  
   ● 5 studies completed to support proposed urban plans.  
   ● A community dissemination campaign targeting indigenous populations designed and implemented. | 250.0 | 95% | 49.0 | 5% |
| 185 | [Link](http://projects.worldbank.org/P157932) | Improving Access to Affordable Housing Project (P157932|FY17): increase access to affordable housing for low-income beneficiaries. | Mexico | 30 | Financial Sector | ● US$ 30,000,000 of Private Capital Mobilized.  
   ● 60 SMEs receiving private equity financing through the project.  
   ● 100 beneficiary companies receiving financing through the project.  
   ● 100 beneficiary companies that introduced a new product or service.  
   ● 150 beneficiary companies receiving financing through the project.  
   ● 1 million clients served by microfinance institutions.  
   ● 3.7 million digital ID issued to adult Tayssir beneficiaries.  
   ● 950,000 formal sector beneficiaries of cash transfers provided in response to COVID-19.  
   ● 4 million households of informal workers that were beneficiaries of cash transfers in response to COVID-19.  
   ● 240 million electronic payments transactions. | 100.0 | 100% | 93.9 | 50% |
   ● 70% of guarantees issued to women owned or managed MSMEs.  
   ● 100 beneficiary companies that introduced a new product or service.  
   ● 60 SMEs receiving private equity financing through the project.  
   ● 100 beneficiary companies receiving financing through the project.  
   ● 100 beneficiary companies that introduced a new product or service.  
   ● 150 beneficiary companies receiving financing through the project.  
   ● 1 million clients served by microfinance institutions.  
   ● 3.7 million digital ID issued to adult Tayssir beneficiaries.  
   ● 950,000 formal sector beneficiaries of cash transfers provided in response to COVID-19.  
   ● 4 million households of informal workers that were beneficiaries of cash transfers in response to COVID-19.  
   ● 240 million electronic payments transactions. | 50.0 | 100% | 46.2 | 0% |
   ● 45,000,000 of PFIs’ Eligible Sub-Loans facilitated by Credit Guarantee Facility.  
   ● 100 beneficiary companies receiving financing through the project.  
   ● 100 beneficiary companies that introduced a new product or service.  
   ● 150 beneficiary companies receiving financing through the project.  
   ● 100 beneficiary companies that introduced a new product or service.  
   ● 150 beneficiary companies receiving financing through the project.  
   ● 1 million clients served by microfinance institutions.  
   ● 3.7 million digital ID issued to adult Tayssir beneficiaries.  
   ● 950,000 formal sector beneficiaries of cash transfers provided in response to COVID-19.  
   ● 4 million households of informal workers that were beneficiaries of cash transfers in response to COVID-19.  
   ● 240 million electronic payments transactions. | 450.0 | 100% | 0.0 | 21% |
| 188 | [Link](http://projects.worldbank.org/P146319) | Development Finance Project (P146319|FY15): increase the availability and access to finance for micro, small, and medium enterprises through eligible financial intermediaries with the support of a new wholesale development finance institution. | Nigeria | 26 | Financial Sector | ● US$ 5,000,000 of Private Capital Mobilized.  
   ● 70% of guarantees issued to women owned or managed MSMEs.  
   ● 100 beneficiary companies that introduced a new product or service.  
   ● 60 SMEs receiving private equity financing through the project.  
   ● 100 beneficiary companies receiving financing through the project.  
   ● 100 beneficiary companies that introduced a new product or service.  
   ● 150 beneficiary companies receiving financing through the project.  
   ● 1 million clients served by microfinance institutions.  
   ● 3.7 million digital ID issued to adult Tayssir beneficiaries.  
   ● 950,000 formal sector beneficiaries of cash transfers provided in response to COVID-19.  
   ● 4 million households of informal workers that were beneficiaries of cash transfers in response to COVID-19.  
   ● 240 million electronic payments transactions. | 500.0 | 100% | 410.7 | 0% |
| 189 | [Link](http://projects.worldbank.org/P157715) | OECS MSME Guarantee Facility Project (P157715|FY18): facilitate additional financial intermediation for MSMEs by supporting the establishment of a regional partial guarantee corporation. | OECS Countries | 25 | Financial Sector | ● US$ 10,000,000 of outstanding guaranteed loans.  
   ● 45 loan officers trained in MSME credit assessment.  
   ● 400 MSMEs receiving guaranteed loans.  
   ● 30% of guarantees issued to women owned or managed MSMEs.  
   ● 100 beneficiary companies receiving financing through the project.  
   ● 100 beneficiary companies that introduced a new product or service.  
   ● 150 beneficiary companies receiving financing through the project.  
   ● 1 million clients served by microfinance institutions.  
   ● 3.7 million digital ID issued to adult Tayssir beneficiaries.  
   ● 950,000 formal sector beneficiaries of cash transfers provided in response to COVID-19.  
   ● 4 million households of informal workers that were beneficiaries of cash transfers in response to COVID-19.  
   ● 240 million electronic payments transactions. | 2.0 | 17% | 1.8 | 0% |
| 190 | [Link](http://projects.worldbank.org/P169505) | First Economic Management Development Policy Loan (P169505|FY20): improve the enabling conditions for more resilient, private sector-led growth, promote economic growth that is more environmentally sustainable and resilient to climate-induced shocks, and increase resilience through more efficient and accountable management of public resources. | Paraguay | 40 | Financial Sector | ● US$ 1,000,000 of outstanding guaranteed loans.  
   ● 45 loan officers trained in MSME credit assessment.  
   ● 400 MSMEs receiving guaranteed loans.  
   ● 30% of guarantees issued to women owned or managed MSMEs.  
   ● 100 beneficiary companies receiving financing through the project.  
   ● 100 beneficiary companies that introduced a new product or service.  
   ● 150 beneficiary companies receiving financing through the project.  
   ● 1 million clients served by microfinance institutions.  
   ● 3.7 million digital ID issued to adult Tayssir beneficiaries.  
   ● 950,000 formal sector beneficiaries of cash transfers provided in response to COVID-19.  
   ● 4 million households of informal workers that were beneficiaries of cash transfers in response to COVID-19.  
   ● 240 million electronic payments transactions. | 200.0 | 100% | 200.0 | 36% |
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<th>Allocated US$ mil (c)</th>
<th>Climate Co-Benefits (f)</th>
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● 50% of non-life insurance companies adopting an Own Risk and Solvency Assessment-like tools (including to address climate related risks) and disclosure requirements.  
● 10% increase in the number of outstanding listed corporate debt securities.  
● 20% of Universal Banks, Commercial Banks, Digital Banks and Electronic Money Issuers that offer services to customers based on Open APIs.  
● 75% of Universal Banks and Commercial Banks complying with BSP implementing regulation, following enactment of Financial Services Consumer Protection Act, to effectively implement financial consumer protection.  
● Launch of a credit scoring model using over 70,000 financial statements of subject SMEs submitted by participating financial institutions.  
● 100% of the catastrophe risk exposure covered by the Philippine Catastrophe Insurance Facility from its establishment. | 400.0 | 100% | 0.0 | 18% |
| 192 | [Link](http://projects.worldbank.org/P156837/null?lang=en) | State Owned Financial Institutions Reform Project (P156837|FY18): improve the performance of Banka Postanska Stedionica AD Beograd and promote the reform of development finance institutions and other state-owned financial institutions. | Serbia | 20 | Financial Sector | ● 60% decrease in Banka Postanska Stedionica gross amount of performing credit exposures to medium and large private sector enterprises compared to end-2016.  
● 70% reduction in state-owned non-performing loans compared to end-2016.  
● Adopted a strategy for development finance. | 50.0 | 89% | 21.4 | 1% |
● US$27,900,000 of direct value chain loans disbursed under the project.  
● 10% increase in total Non-Performing Loans rate under the line of credit.  
● 1,100 project beneficiaries. | 93.0 | 100% | 26.9 | 0% |
| 194 | [Link](http://projects.worldbank.org/P166187/null?lang=en) | Competitiveness and Sector Diversification (P166187|FY20): support sector governance improvements and increase competitiveness in targeted industries in Suriname. | Suriname | 36 | Financial Sector | ● 50% of mining concessions subject to formal inspections following good international practice.  
● 15% increase in revenue of SMEs benefitting from project support.  
● 14 regulatory or policy reforms adopted to strengthen governance and competitiveness in targeted industries.  
● 160 SMEs benefitting from capacity upgrading support.  
● A system for transparent assessment and collection of revenues from the mining sector established. | 23.0 | 100% | 3.0 | 7% |
| 195 | [Link](http://projects.worldbank.org/P163225/null?lang=en) | Inclusive Access to Finance (P163225|FY18): improve access to longer-term finance for women-inclusive enterprises and enterprises in less developed sub-regions affected by the influx of Syrians under temporary protection. | Turkey | 35 | Financial Sector | ● Increased from 0 to >1 the ratio of the average maturity of SME sub-financing under the project, over the average maturity of the participating financial institution’s SME portfolio not financed under the project.  
● Increased from 0 to >1 the ratio of the average maturity of large enterprise sub-financing under the project, over the average maturity of the borrower’s large enterprise portfolio not financed under the project.  
● 240 SME beneficiaries financed under the project.  
● 40 large enterprise beneficiaries financed under the project. | 400.0 | 100% | 268.1 | 5% |
● US$ 500 million of credit line disbursed under the Project. | 500.0 | 100% | 72.3 | 0% |
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<th>Allocated US$ mil [d]</th>
<th>Climate Co-Benefits [%]</th>
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<td>197</td>
<td><a href="http://projects.worldbank.org/P156766">http://projects.worldbank.org/P156766</a> /null?lang=en</td>
<td>Access to Long Term Finance (P156766</td>
<td>FY17): improve access to longer term finance for export oriented small and medium enterprises.</td>
<td>Ukraine</td>
<td>40</td>
<td>Financial Sector</td>
<td>● 60 SME beneficiaries financed by PFIs.  ● US$ 150,000,000 of Bank Support.  ● 2 active PFIs.</td>
<td>250.0</td>
<td>100%</td>
<td>88.9</td>
<td>0%</td>
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<td>198</td>
<td><a href="http://projects.worldbank.org/P144688">http://projects.worldbank.org/P144688</a> /null?lang=en</td>
<td>Health System Improvement Project (P144688</td>
<td>FY15): contribute to the modernization of selected public hospital services.</td>
<td>Albania</td>
<td>30</td>
<td>Health</td>
<td>● 3 hospitals in the selected region that have launched the implementation of the hospital master plan recommendations.  ● 4 regional hospitals with Hospital Information System established and functional.  ● 100 experts and selected health personnel receiving training.  ● 14 regional hospitals renovated and/or equipped.</td>
<td>40.0</td>
<td>100%</td>
<td>17.0</td>
<td>0%</td>
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<td>199</td>
<td><a href="http://projects.worldbank.org/P174101">http://projects.worldbank.org/P174101</a> /null?lang=en</td>
<td>Albania Emergency COVID-19 Response Project (P174101</td>
<td>FY21): prevent, detect, and respond to the threat posed by COVID-19 and strengthen national systems for public health preparedness in the Republic of Albania.</td>
<td>Albania</td>
<td>16</td>
<td>Health</td>
<td>● 5 designated laboratories with diagnostic equipment, test kits, and reagents, as per Ministry of Health and Social Protection guidelines.  ● COVID-19 cases that are health care workers decreased to 2%.  ● 100 medical staff in public health laboratories trained to undertake field epidemiology.  ● 58 ICU beds supplied for the Infectious Disease Hospital.</td>
<td>16.8</td>
<td>100%</td>
<td>3.0</td>
<td>0%</td>
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<td>200</td>
<td><a href="http://projects.worldbank.org/P160948">http://projects.worldbank.org/P160948</a> /null?lang=en</td>
<td>Health System Performance Strengthening Project (HS PSP) (P160948</td>
<td>FY18): increase the utilization and the quality of health care services in target provinces and municipalities. The project has also made available immediate financing to support the Government of Angola in its urgent health sector response to the COVID-19 pandemic. This financing has been utilized to support operational costs related to the response and strategic procurements for COVID-19 materials and equipment.</td>
<td>Angola</td>
<td>37</td>
<td>Health</td>
<td>● 159,000 children receiving first dose of Measles and Rubella.  ● 850 public health care facilities providing new services for early detection of colon cancer.  ● Reduction by 13% in the prevalence of sodium consumption among vulnerable population.  ● 2 active PFIs.  ● US$ 150,000,000 of Bank Support.</td>
<td>110.0</td>
<td>100%</td>
<td>88.7</td>
<td>0%</td>
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<td>201</td>
<td><a href="http://projects.worldbank.org/P133193">http://projects.worldbank.org/P133193</a> /null?lang=en</td>
<td>Protecting Vulnerable people Against Noncommunicable Diseases Project (P133193</td>
<td>FY15): contribute to improving the readiness of public health facilities to deliver higher quality NCD-services for vulnerable population groups and expanding the scope of selected services; and protecting vulnerable population groups against prevalent NCD risk factors.</td>
<td>Argentina</td>
<td>40</td>
<td>Health</td>
<td>● Increase by 60% in public primary health care facilities certified to provide quality services for the detection and control of NCDs.  ● 850 public health care facilities providing new services for early detection of colon cancer.  ● Reduction by 13% in the prevalence of sodium consumption among vulnerable population.  ● 3,500 health personnel receiving training.  ● 5% reduction in the prevalence of tobacco consumption among adults.  ● 18 provinces that have implemented recommended actions to reduce population sodium consumption.  ● 6 provinces that have a regulation in place to prevent childhood obesity through actions in school environments.</td>
<td>303.8</td>
<td>80%</td>
<td>202.0</td>
<td>0%</td>
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<td>202</td>
<td><a href="http://projects.worldbank.org/P163345">http://projects.worldbank.org/P163345</a> /null?lang=en</td>
<td>Supporting Effective Universal Health Coverage in Argentina (P163345</td>
<td>FY18): increase effective and equitable coverage of key health services provided to the eligible population; and increase the institutional capacity of the MSN and MSPs to implement mechanisms for an integrated delivery system.</td>
<td>Argentina</td>
<td>39</td>
<td>Health</td>
<td>● 13.3% increase in eligible population with effective health coverage.  ● 12% increase in eligible population enrolled and assigned to a health facility, for continuous care (“empaneled”).  ● 10.3% increase in eligible pregnant women with early antenatal care.  ● 40% increase in health facilities with service delivery capacity strengthened for key lines of care, through medical equipment provision.</td>
<td>550.0</td>
<td>84%</td>
<td>213.2</td>
<td>0%</td>
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● 90% of diagnosed cases treated per approved protocols.  
● 80% of acute healthcare facilities with increased isolation capacity.  
● 19 laboratories conducting COVID-19 sample testing.  
● 90% of public hospitals with Intensive Care Units strengthened.  
● 80% of public hospitals with Intensive Care Units received training according approved protocols.  
● 90% of participating hospitals with personal protective equipment and infection control products and supplies, provided. | 35.0                | 100%            | 35.0                | 0%         |
● Population aged 35-68 screened for hypertension at least once in the last year: 39% female and 27% male.  
● Population aged 35-68 screened for diabetes mellitus at PHC level at least once during the last 3 years: 35% female and 25% male.  
● 18% of women aged 30-60 screened for cervical cancer at least once during the last 3 years and received the results.  
● 4 designated intensive care units that are fully equipped and functional, without stock-outs in the final two weeks of the calendar year.  
● 6 health facilities constructed, renovated, and/or equipped.  
● 70 ventilators for management of COVID-19 cases. | 7.4                 | 16%             | 0.0                | 0%         |
| 205| [Link](http://projects.worldbank.org/P156778/null?lang=en) | Health System Modernization Project (P156778|FY17): contribute to improving selected aspects of the quality of health care delivery in the Republic of Belarus. | Belarus | 20              | Health | ● 8% increase in survival rate of newborns at the Intensive Neonatal Department of the RCMC (Republican Center of Mother and Child).  
● 100% of selected health facilities (PHC centers/ambulatory clinics, hospitals, and diagnostic centers) that can electronically exchange patient summaries.  
● 50% increase in diabetes patients who received A1C blood sugar test once a year.  
● 7,500 health care specialists trained in emergency medical care at BelMapo, including using simulation equipment. | 125.0               | 100%            | 36.0                | 0%         |
● 13 additional designated laboratories with COVID-19 diagnostic equipment, test kits, and reagents.  
● 230 fully equipped and functional ICUs to manage severe cases of COVID-19.  
● 304 additional people tested for coronavirus identification. | 98.5                | 99%             | 40.5                | 0%         |
| 207| [Link](http://projects.worldbank.org/P164453/null?lang=en) | Health Service Delivery Network Project (P164453|FY18): improve access to, and quality of, health service delivery in selected health networks and to respond to the threat posed by COVID-19. | Bolivia | 38              | Health | ● 7 network referral centers operational with at least 60% of the required medical staff and providing health services.  
● 75% of health facilities supported in the targeted networks fulfill the licensing standards.  
● 20 clinical guidelines updated or developed.  
● 57 health facilities and 3 regional laboratories equipped to improve response to the COVID-19 outbreak. | 252.0               | 84%             | 89.3                | 8%         |
| # | Link to More Information | Project Name (Number | Year/s Loans Approved) and Description | Country | Project Life (a) | Sector | Target Results (b) | Committed US$ mil (c) | IBRD share (d) | Allocated US$ mil (c) | Climate Co-Benefits (e) |
|---|--------------------------|-------------------------------------------------|---------|------------------|--------|-------------------|-----------------------|----------------|----------------------|------------------------|
● 50,575 beneficiaries covered by COVID-related social protection benefits.  
● 208 additional intensive care beds fully equipped (with ventilators).  
● 158,358 additional suspected COVID-19 cases reported and investigated based on guidelines. | 36.2 | 100% | 31.2 | 0% |
| 209 | [Link](http://projects.worldbank.org/P172605/null?lang=en) | Salvador Social Multi-Sector Service Delivery Project II (P172605) (FY21): improve the efficiency of social service delivery in the Municipality of Salvador in the social assistance, education, and health sectors. | Brazil | 36 | Health | Desentralized Municipal Management Index, used to monitor the integrated offer of social assistance, education, and health services for families beneficiaries of Bolsa Familia program, increased to 0.80.  
● Ratio given between the number of students overaged (with two or more years of delay) at the final years of elementary school and the number of total students in the final years of elementary school decreased to 30%.  
● Proportion of hospital admissions for Ambulatory Care Sensitive Conditions decreased to 25.5%.  
● 10,000 students enrolled in full-time education. | 125.0 | 50% | 0.0 | 3% |
| 210 | [Link](http://projects.worldbank.org/P167817/null?lang=en) | Regional Disease Surveillance Systems Enhancement Project (REDISSE) Phase IV (P167817) (FY20): strengthen national and regional cross-sectoral capacity for collaborative disease surveillance and epidemic preparedness in the Participating Countries, and in the event of an Eligible Crisis or Emergency, to provide immediate and effective response. | Central Africa | 30 | Health | National and regional cross-sectoral capacity for collaborative disease surveillance strengthened.  
● Surveillance and laboratory capacity to rapidly detect outbreak strengthened.  
● Emergency planning and management capacity to rapidly respond to outbreaks strengthened. | 60.0 | 21% | 0.2 | 48% |
| 211 | [Link](http://projects.worldbank.org/P154984/null?lang=en) | China Health Reform Program (P154984) (FY17): improve the quality of healthcare services and the efficiency of the healthcare delivery systems in Anhui and Fujian provinces. | China | 39 | Health | ● 20 counties that have established a county-township-village population health information system (Anhui).  
● 500 Township Health Centers/Community Health Centers that have established primary care health information systems (Fujian). | 600.0 | 100% | 379.3 | 0% |
| 212 | [Link](http://projects.worldbank.org/P169866/null?lang=en) | Improving Quality of Health Care Services and Efficiency in Colombia (P169866) (FY20): support improvements in the quality of health care services and in the efficiency of the health system. | Colombia | 40 | Health | 13.3% increase in women with breast cancer detected in early stage.  
9% increase in Performance Index for public hospitals.  
COP 800 billion of efficiency gains achieved over the period 2020 - 2022 with new regulations in the pharmaceutical market. | 150.0 | 0% | 79.2 | 13% |
| 213 | [Link](http://projects.worldbank.org/P148435/null?lang=en) | Strengthening Universal Health Insurance in Costa Rica (P148435) (FY16): contribute to improving the timeliness and quality of health services; and enhancing the institutional efficiency of the Costa Rican Social Security Administration. | Costa Rica | 40 | Health | 22% increase in major surgeries from priority list conducted in outpatient settings according to Costa Rican Social Security Administration institutional guidelines.  
30% increase in total number of primary health care units (Areas de Salud) with the Unique Digital Health Record e-health package (EDUS).  
35% reduction in average waiting days for hip and knee replacement.  
Institutional strategic intelligence system data designed and approved resulting in launching two annual reports. | 420.0 | 100% | 390.0 | 0% |
10 public health campaign audiovisual materials developed and disseminated.  
80% of ICU beds in prioritized ICU units are fully equipped and operational. | 170.0 | 100% | 65.5 | 18% |
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<th>Link to More Information</th>
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<th>Target Results</th>
<th>Committed US$ mil</th>
<th>IBRD share</th>
<th>Allocated US$ mil</th>
<th>Climate Co-Benefits</th>
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<td>215</td>
<td><a href="http://projects.worldbank.org/P167000/null?lang=en">http://projects.worldbank.org/P167000/null?lang=en</a></td>
<td>Transforming Egypt’s Healthcare System Project (P167000</td>
<td>FY18): improve the quality of primary and secondary health care services, enhance demand for health and family planning services, and support the prevention and control of Hepatitis C.</td>
<td>Egypt, Arab Republic of</td>
<td>40 Health</td>
<td>● 35,000,000 people screened for Viral Hepatitis C. ● 7% increase in contraceptive prevalence rate. ● 20,000,000 targeted people screened for non-communicable diseases. ● 3,400,000 women and children who have received basic nutrition services.</td>
<td>530.0</td>
<td>53%</td>
<td>306.8</td>
<td>8%</td>
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<td>216</td>
<td><a href="http://projects.worldbank.org/P172426/null?lang=en">http://projects.worldbank.org/P172426/null?lang=en</a></td>
<td>Supporting Egypt’s Universal Health Insurance System (P172426</td>
<td>FY20): increase the coverage of Egypt’s Universal Health Insurance System (UHIS) in Phase I Governorates, strengthen UHIS-related governance and institutions, and provide temporary financial protection against high out of pocket health expenditures for vulnerable populations outside Phase I Governorates.</td>
<td>Egypt, Arab Republic of</td>
<td>40 Health</td>
<td>● 2,620,584 of targeted vulnerable people enrolled with Universal Health Insurance Agency and empanelled with a GP. ● 3,107,065 people enrolled with Universal Health Insurance Agency and empanelled with a GP in Phase I Governorates (excluding targeted vulnerable people). ● 6,727,649 people who have received essential health, nutrition, and population services. ● 1,000,000 other vulnerable people benefiting from Program of Treatment on the Expense of the State in Other Governorates.</td>
<td>400.0</td>
<td>14%</td>
<td>0.0</td>
<td>30%</td>
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<td>217</td>
<td><a href="http://projects.worldbank.org/P173912/null?lang=en">http://projects.worldbank.org/P173912/null?lang=en</a></td>
<td>Egypt COVID-19 Emergency Response (P173912</td>
<td>FY20): strengthen the prevention, detection and response to the COVID-19 pandemic in Egypt.</td>
<td>Egypt, Arab Republic of</td>
<td>40 Health</td>
<td>● 20,000,000 contextualized messages delivered on COVID-19 prevention. ● 200,000 contacts of confirmed COVID-19 cases who were traced as per the protocol for contact tracing as outlined in the National Comprehensive COVID-19 Response Plan. ● 28 dedicated quarantine, isolation and treatment facilities for COVID-19 in conformity with the National Comprehensive COVID-19 Response Plan. ● 30% increase in Ministry of Health and Population hospitals with personal protective equipment and infection control products and supplies, without stock-outs of more than two types of items in the preceding two weeks.</td>
<td>50.0</td>
<td>11%</td>
<td>25.8</td>
<td>0%</td>
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<td>218</td>
<td><a href="http://projects.worldbank.org/P169677/null?lang=en">http://projects.worldbank.org/P169677/null?lang=en</a></td>
<td>Growing up Healthy Together: Comprehensive Early Childhood Development in El Salvador (P169677</td>
<td>FY20): strengthen health promotion behaviors among children aged 0 to 7 and their mothers during preconception and gestation, strengthen the early identification of risks and developmental delays in children aged 0 to 7, and improve the provision of quality maternal and child health care services.</td>
<td>El Salvador</td>
<td>30 Health</td>
<td>● 5% increase in one-year old children exclusively breastfed for the first six months of life. ● 20% of children between 10 to 11 months with developmental follow-up chart. ● 150 primary health care facilities certified for the provision of quality health care services for mothers and children. ● 13 nutrition centers fully operational. ● 4,500 health staff trained.</td>
<td>250.0</td>
<td>100%</td>
<td>0.0</td>
<td>17%</td>
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<td>219</td>
<td><a href="http://projects.worldbank.org/P173872/null?lang=en">http://projects.worldbank.org/P173872/null?lang=en</a></td>
<td>El Salvador COVID-19 Emergency Response Project (P173872</td>
<td>FY20): respond to and mitigate the threat posed by COVID-19 and strengthen the national system for public health preparedness in El Salvador.</td>
<td>El Salvador</td>
<td>30 Health</td>
<td>● 70 public hospitals with personal protective equipment and infection control products and supplies. ● 30 public health campaign audiovisual materials, education activities prepared and delivered to the population. ● 70 ICU beds in prioritized ICUs that are fully equipped and operational in the COVID-19 network health care facilities.</td>
<td>100.0</td>
<td>100%</td>
<td>0.1</td>
<td>4%</td>
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<td>220</td>
<td><a href="http://projects.worldbank.org/P168564/null?lang=en">http://projects.worldbank.org/P168564/null?lang=en</a></td>
<td>Health System Strengthening for Human Capital Development in Eswatini (P168564</td>
<td>Eswatini</td>
<td>35</td>
<td>Health</td>
<td>● 80% of patients diagnosed with hypertension and diabetes who are managed at the PHC level.  ● 85% of children under 5 years of age provided with a basic package of nutrition specific services.  ● 70% of adolescents served or reached with quality sexual and reproductive health services.  ● 80% of health facilities that meet a minimum standard of quality as measured by a Health Facility Quality Index.  ● 60% of pregnant women receiving at least 4 Antenatal Care visits that meet defined quality standards.  ● 107,882 people who have received essential health, nutrition, and population services.</td>
<td>20.0</td>
<td>95%</td>
<td>1.4</td>
<td>18%</td>
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<td>221</td>
<td><a href="http://projects.worldbank.org/P173883/null?lang=en">http://projects.worldbank.org/P173883/null?lang=en</a></td>
<td>COVID-19 Emergency Response Project (P173883</td>
<td>Eswatini</td>
<td>35</td>
<td>Health</td>
<td>● 95% of suspected cases reported that are tested according to national guidelines.  ● 14 public hospitals with COVID-19 triage capacity.  ● M&amp;E system established to monitor the COVID-19 preparedness and response plan.  ● 4,410 additional health staff trained in COVID-19 infection prevention and control per Ministry of Health-approved protocols.  ● 3 hospital with fully equipped ICU beds.</td>
<td>11.0</td>
<td>79%</td>
<td>4.6</td>
<td>0%</td>
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<td>222</td>
<td><a href="http://projects.worldbank.org/P173927/null?lang=en">http://projects.worldbank.org/P173927/null?lang=en</a></td>
<td>COVID-19 Strategic Preparedness and Response Project (P173927</td>
<td>Gabon</td>
<td>13</td>
<td>Health</td>
<td>● 5 designated laboratories with COVID-19 diagnostic equipment, test kits, and reagents.  ● 60% of suspected cases of COVID-19 reported and investigated per approved protocol.  ● 70% of diagnosed cases treated per approved protocol  ● 80% of health staff equipped with appropriate PPE for infection prevention and control per Ministry of Health-allocated protocols.  ● 60,000 suspected COVID-19 cases tested per Ministry of Health-approved protocols at the 5 designated laboratories equipped to conduct COVID-19 diagnosis.  ● M&amp;E system established to monitor COVID-19 preparedness and response plan.</td>
<td>9.0</td>
<td>100%</td>
<td>8.5</td>
<td>0%</td>
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<td>Sector</td>
<td>Target Results (b)</td>
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<td>IBRD share (%)</td>
<td>Allocated US$ mil (d)</td>
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| 223 | [http://projects.worldbank.org/P159213](null?lang=en) | Crecer Sano: Guatemala Nutrition and Health Project (P159213|FY17): improve selected practices, services and behaviors known to be key determinants of chronic malnutrition (with an emphasis on the first 1,000 days of life), and respond to the threat posed by COVID-19, in selected intervention areas. | Guatemala | 39 | Health | ● 70% municipalities implemented combined interventions.  
● 2 temporary hospitals established and equipped as per Ministry of Public Health and Social Assistance guidelines.  
● 80,000 families being served by new or rehabilitated water systems in the intervention areas.  
● 5,000 health staff trained in infection prevention and control per Ministry of Public Health and Social Assistance-approved protocols.  
● 7,000 families served by new or rehabilitation works for sanitation systems in the intervention areas.  
● 70% of children under two years old who are beneficiaries of the CCT Program receiving transfers.  
● 31% increase in coverage of prenatal care with at least four visits in the intervention areas.  
● 40,000 additional women of reproductive age in the intervention areas having access/receiving at least one family planning method.  
● 2,400 health personnel receiving training.  
● 154 health facilities constructed, renovated, and/or equipped.  
● 680,000 people who have received essential health, nutrition, and population (HNP) services.  
● 400,000 children immunized.  
● 280,000 women and children who have received basic nutrition services | 100.0 | 100% | 3.0 | 13% |
● 16 additional designated laboratories with COVID-19 diagnostic equipment.  
● 10 additional acute healthcare facilities with isolation capacity.  
● 5,000 health staff trained in infection prevention and control per Ministry of Public Health and Social Assistance-approved protocols. | 20.0 | 100% | 0.0 | 13% |
| 225 | [http://projects.worldbank.org/P166373](null?lang=en) | Tamil Nadu Health System Reform Program (P166373|FY19): improve quality of care, strengthen management of non-communicable diseases and injuries, and reduce inequities in reproductive and child health services in Tamil Nadu. | India | 40 | Health | ● 1,600,000 children immunized.  
● Antenatal Care increased to 41% and fully immunization increased to 70% in effort to increase utilization of reproductive and child health services. | 287.0 | 5% | 57.7 | 4% |
● 77% and 60% of TB patients notified by, respectively, public and private providers receiving 1st Nikshay Poshan Yojana payment intargeted states annually.  
● 56% increase in beneficiaries receiving financial support through DRT in targeted states. | 400.0 | 30% | 163.2 | 0% |
| 227 | [http://projects.worldbank.org/P167581](null?lang=en) | Andhra Pradesh Health Systems Strengthening Project (P167581|FY19): improve the quality and responsiveness of public health services and increase access of the population to an expanded package of primary health services. | India | 36 | Health | ● 5% increase in the average patient reported experience score.  
● 2% increase in patients diagnosed and at risk of hypertension and diabetes, managed as per protocol at the Subcenter or Primary Health Center.  
● 11 districts with at least 90% of pregnant women receiving full antenatal care.  
● 1,400 health facilities with an operational integrated online patient management system.  
● 6% increase in the percentage of patients accessing their individual Electronic Medical Records.  
● 67% of the adult population screened and stratified by risk as per clinical protocols for hypertension and diabetes. | 328.0 | 10% | 68.3 | 3% |
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<th>Project Life  /a</th>
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<th>Target Results  /b</th>
<th>Committed US$ mil /c</th>
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<th>Climate Co-Benefits /f</th>
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● The Government has activated their one health coordination mechanism for COVID-19.  
● 70% of district health centers/district hospitals with personal protective equipment and infection control products and supplies, without stock-outs in preceding two weeks.  
● 70% of states with sufficient COVID-19 testing capacity within 4 weeks of project implementation.  
● 70% of states issuing school closures with state-level distance learning strategies for primary and secondary school students.  
● 80% of district hospital doctors and nurses who are trained on WHO standards of clinical treatment for COVID-19 within 8 weeks of project implementation.  
● 70% of states with Emerging Infectious Disease Contingency Plans in place with dedicated budget. | 1000.0 | 100% | 705.4 | 0% |
| 229 | http://projects.worldbank.org/P173958null?lang=en | Mizoram Health Systems Strengthening Project (P173958|FY21): improve management capacity and quality of health services in Mizoram. | India    | 20             | Health           | ● 8 districts hospitals that have received unconditional national quality assurance certificate.  
● 88,630 people who have received essential health, nutrition, and population services.  
● 10% decrease in targeted health facilities reported stock-out of essential drugs.  
● 70% of households covered under health insurance scheme.  
● 100% of targeted facilities trained on public health system emergency response. | 32.0   | 80%  | 0.0     | 8% |
● IDR 400,000,000 raised.  
● IDR 150 bn of average loan size approved by Regional Infrastructure Development Fund. | 100.0  | 25%  | 38.3  | 7% |
| 231 | http://projects.worldbank.org/P164277null?lang=en | Supporting Primary Health Care Reform (P164277|FY18): strengthen the performance of Indonesia’s primary health care system. | Indonesia| 21             | Health           | ● Increase by 12% in women delivering at a health care facility.  
● 23,375,000 People who have received essential health, nutrition, and population services.  
● 600 special health worker teams deployed. | 150.0  | 0%   | 49.3  | 12% |
● The performance of districts in targeting priority nutrition interventions increased to 77%.  
● 300 Priority Districts delivery of nutrition-sensitive professional development program for Early Childhood Education and Development Teachers.  
● 308 villages empowered to identify 1,000-day households and converge intervention delivery.  
● 90% of beneficiaries receiving food assistance program (BNPT) in Priority Districts. | 400.0  | 2%   | 183.5 | 18% |
● 17,000 additional quality assured tests per day.  
● Concrete measures to support and compensate health professionals for added COVID-19 related workload and risk are implemented.  
● 1,500 beds temporarily converted for patient isolation and/or low intensity medical care.  
● 25,000 COVID-19 cases successfully treated.  
● 290,000 additional COVID-19 suspect cases tested by PCR or rapid molecular testing. | 750.0  | 39%  | 250.0 | 0% |
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<th>Climate Co-Benefits /f</th>
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<td>237</td>
<td>[<a href="http://projects.worldbank.org/P152625">http://projects.worldbank.org/P152625</a></td>
<td>null?lang=en](<a href="http://projects.worldbank.org/P152625null?lang=en">http://projects.worldbank.org/P152625null?lang=en</a>)</td>
<td>Social Health Insurance Project: Improving Access, Quality, Efficiency and Financial Protection (P152625</td>
<td>FY16): improve accessibility, quality, and efficiency of health service delivery, and reduce financial risks to the population that are caused by serious health problems.</td>
<td>Kazakhstan</td>
<td>20</td>
<td>● 5% increase in public expenditure share for PHC, consultation and diagnostic care and outpatient drugs.</td>
<td>80.0</td>
<td>89%</td>
<td>38.7</td>
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<td>238</td>
<td>[<a href="http://projects.worldbank.org/P163476">http://projects.worldbank.org/P163476</a></td>
<td>null?lang=en](<a href="http://projects.worldbank.org/P163476null?lang=en">http://projects.worldbank.org/P163476null?lang=en</a>)</td>
<td>Health Resilience Project (P163476</td>
<td>FY17): increase access to quality healthcare services to poor Lebanese and displaced Syrians in Lebanon and strengthen the Government’s capacity to respond to COVID-19.</td>
<td>Lebanon</td>
<td>29</td>
<td>● 435,000 primary care beneficiaries, 190,000 of which are poor Lebanese and 245,000 of which are displaced Syrians.</td>
<td>95.8</td>
<td>80%</td>
<td>48.6</td>
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• 107,000 patients with hypertension diagnosed and treated in rural ESSPs (primary health care facilities).  
• 17% increase in number of patients with diabetes diagnosed and treated at a rural ESSP in the Program area.  
• 5.8% increase in number of pregnant women receiving antenatal care during a visit to a rural ESSP.  
• Increase by 7% in number of deliveries of rural women attended by skilled health personnel in public health facilities.  
• 629,000 PCR tests conducted to diagnose COVID-19.  
• 50 health care facilities designated COVID-19 facilities and equipped as per Ministry of Health guidelines.  
• 15 laboratories with COVID-19 diagnostic capacities established per Ministry of Health guidelines. | 135.0 | 100% | 135.0 | 0% |
• 13 additional laboratories with COVID-19 diagnostic equipment, test kits, and reagents.  
• 70% of confirmed cases of COVID-19 reported and investigated per approved protocol in the country.  
• 9 ICU and intermediate care units equipped pursuant to National COVID-19 protocol. | 20.0 | 100% | 12.5 | 1% |
• 152 new Family Health Care Centers built.  
• 2,500 health staff trained.  
• 9 Clinical Practice Guidelines revised.  
• 60% of municipalities implementing social accountability actions.  
• Health Information System for medicine stock control developed.  
• 19,115 people who have received essential health, nutrition, and population services. | 115.0 | 100% | 1.7 | 11% |
• 70% of public hospitals reequipped to apply response plans per Ministry of Public Health and Social Welfare Guidelines.  
• 80% of public hospitals equipped with personal protective equipment and infection control products and supplies.  
• 28 ambulances delivered and operative. | 20.0 | 100% | 20.0 | 0% |
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<th>Climate Co-Benefits (f)</th>
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| 244 | [Link](http://projects.worldbank.org/P163255|null?lang=en) | Integrated Health Networks (P163255|FY19): improve the resolutive capacity and quality of public First-Level Health Services in Lima Metropolitan Area and Prioritized Regions; and increase the capacity of the Single Health Information System and the public sector’s pharmaceutical products and medical supplies provision system.  | Peru  | 17 | Health | ● 100% of RIS (Integrated Health Network) that offer an expanded range of health services in Lima Metropolitan Area and prioritized regions.  
● MINSA (Ministry of Health) is able to trace pharmaceutical products in real time throughout the reception, storage, and distribution processes in Lima Metropolitan Area and prioritized regions.  
● 51 modules and components of the Single Health Information System are developed, integrated and operational.  
● 8 clinical practice guidelines for the most relevant chronic and non-communicable diseases approved and published through an online or mobile application.  
● 3 MINSA data center locations that are operational.  
● 60% of IPRESS (Health Facility) in Lima Metropolitan Area that evidence optimal availability of essential medicines. | 125.0 | 79% | 1.0 | 8% |
● Updated and adopted national epidemiological surveillance guidelines, including COVID-19 guidelines, NCDs, NCDs’ risk factors, environmental health, mental health, violence and gender-based violence.  
● Updated electronic reporting surveillance system is interoperable and interconnected.  
● Public health emergency response plans elaborated with the involvement of national and subnational authorities and updated every 12 months with the engagement of multiple stakeholders.  
● 1,200 professionals trained in Epidemiology. | 68.0 | 79% | 0.0 | 10% |
| 246 | [Link](http://projects.worldbank.org/P173877|null?lang=en) | Philippines COVID-19 Emergency Response Project (P173877|FY20): strengthen the Philippines’ capacity to prevent, detect and respond to the threat posed by COVID-19 and strengthen national systems for public health preparedness. | Philippines | 40 | Health | ● 35% increase in hospitals with personal protective equipment and infection control products and supplies according to Department of Health requirements, without stock-outs in preceding one month.  
● 70% increase in designated laboratories with COVID-19 diagnostic equipment, test kits, and reagents, without stock-outs in preceding one month.  
● Number of additional acute healthcare facilities with isolation capacity according to Department of Health-established standards increased to 60.  
● Daily capacity of a designated national laboratory (RITM) in conducting COVID-19 diagnostic tests increased to 1000 tests.  
● 300 ventilators provided to hospitals.  
● 141 health staff trained in infection prevention and control per Department of Health-approved protocols. | 600.0 | 100% | 219.2 | 0% |
| 247 | [Link](http://projects.worldbank.org/P145174|health-sector-reform|null?lang=en) | Health Sector Reform (P145174|FY14): contribute to improving access to, and quality of selected public health services. | Romania | 36 | Health | ● 11% of eligible women age 25-64 with at least one test of cervical cancer in the last five years.  
● Reduction by 15-45 days in the average waiting time of radiotherapy treatment (LINAC).  
● 120 hospitals with functional emergency telemedicine system.  
● 80% of diagnosed COVID-19 cases treated per approved protocol.  
● 50 designated laboratories with COVID-19 diagnostic equipment, test kits, and reagents.  
● Activation of a public health Emergency Operations Centre or a coordination mechanism for COVID-19. | 514.8 | 100% | 169.5 | 0% |
| #  | Link to More Information                                      | Project Name (Number | Year/s Loans Approved) and Description                                                                 | Country | Project Life | Sector | Target Results                                                                 | Committed US$ mil | IBRD Share | Allocated US$ mil | Climate Co-Benefits |
|----|----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|---------|--------------|--------|---------------------------------------------------------------------------------|-------------------|-------------|-------------------|---------------------|
| 248| [Link](http://projects.worldbank.org/P169927/null?lang=en)   | Romania Health Program for Results (P169927|FY20): increase the coverage of primary health care for underserved populations and improve the efficiency of health spending by addressing underlying institutional challenges. | Romania | 20 | Health | ● 2,000,000 uninsured people in Romania who are registered with family physicians and entitled to receive the basic package of PHC services.  
 ● Adults receiving annual medical check-ups from family physicians increased to 20%.  
 ● 3.5% increase in National Health Insurance House’s annual budget allocated to PHC.  
 ● 2,000 community health care workers (community health nurses and Roma health mediators) trained. | 557.2 | 11% | 0.0 | 7% |
| 249| [Link](http://projects.worldbank.org/P129539/null?lang=en)   | Second Serbia Health Project (P129539|FY14): contribute to improving the efficiency and quality of the public health system of the Republic of Serbia through the strengthening of health financing, purchasing, and maintenance systems; and quality improvement systems and management of selected priority non-communicable diseases. | Serbia  | 20 | Health | ● 27 in average unit price relative to baseline for the 50 most frequently dispensed multi-source pharmaceuticals that are procured through centralized framework contracts.  
 ● 700 pharmaceuticals and health products that are procured through centralized framework contracts.  
 ● 12,500 pharmaceuticals and health products that are procured through centralized framework contracts. | 71.1 | 100% | 42.4 | 0% |
 ● 5 designated laboratories with COVID-19 diagnostic equipment, test kits, and reagents.  
 ● Personal and community non-pharmaceutical interventions adopted by the Government of the Republic of Serbia.  
 ● 90% of hospitals with adequate personal protective equipment within a given month.  
 ● 70% of health staff trained in infection prevention and control per Ministry of Health-approved protocols. | 100.0 | 100% | 3.1 | 0% |
| 251| [Link](http://projects.worldbank.org/P163721/null?lang=en)   | Primary Health Care System Strengthening Project (P163721|FY18): to increase the utilization and quality of primary health care services, with an emphasis on detection and management of non-communicable diseases in high-risk population groups, in selected areas of the country and to provide immediate and effective response to an Eligible Crisis or Health Emergency. | Sri Lanka | 39 | Health | ● 105,449 women at age 35 and at age 45 years who are screened for cervical cancer at a network of public health facilities.  
 ● 550 primary medical care institutions that have the required capabilities for providing comprehensive and quality care.  
 ● Increase by 25% in screened adults with high risk for non-communicable diseases who are registered and actively followed-up at primary medical care institutions.  
 ● 100,000 direct project beneficiaries reached with seeds, planting material, compensation, equipment, works and services for COVID-19 recovery. | 200.0 | 5% | 74.5 | 4% |
 ● 17 additional designated laboratories with COVID-19 diagnostic equipment, test kits, and reagents.  
 ● 6 IDHs with isolation facilities established.  
 ● 1,000 health staff trained in infection prevention and control per Ministry of Health-approved protocols.  
 ● Guidelines to engage private health facilities in supporting pandemic response defined.  
 ● 2,000,000 beneficiaries provided with cash and in-kind transfers in response to COVID-19.  
 ● 11,000 women utilizing gender-based violence services through the Mithuru Piyasas. | 89.0 | 69% | 29.7 | 0% |
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<th>Committed US$ mil</th>
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<th>Allocated US$ mil</th>
<th>Climate Co-Benefits</th>
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</table>
● 45% increase in the persons included in the Government’s COVID-19 testing strategy who receive a virology test for COVID-19.  
● 2 additional public sector laboratories designated for COVID-19 testing that are equipped and functional.  
● 100% of health facilities with an Accident and Emergency Service (A&E) and hospitals designated to treat COVID-19 patients are equipped with PPE as per protocol.  
● 100% of staff in the health system, required to wear PPE, trained in Infection Prevention Control, including use of PPE. | 20.0 | 100% | 0.1 | 10% |
● 600,000 tests conducted for COVID-19 using PCR machines. | 120.0 | 100% | 44.7 | 0% |
● 42,500 health personnel receiving training.  
● 285 health facilities constructed, renovated, and/or equipped.  
● 18% increase in early detection of cervical cancer.  
● 190 healthy Living Centers established.  
● Establish an operational vaccine production center against COVID-19.  
● 50% of new recruits trained in the highest level of biosafety (BSL-4) operations/standards. | 134.3 | 100% | 62.7 | 0% |
● 3,500 ICU beds equipped with mechanical ventilators procured under the Project.  
● 90,000 health staff equipped with PPEs procured under the Project.  
● 300,000 people tested for COVID-19 identification per approved protocol.  
● 25% of diagnosed cases treated per approved protocol. | 100.0 | 100% | 65.4 | 0% |
| 257 | [http://projects.worldbank.org/P175131/null?lang=en](http://projects.worldbank.org/P175131/null?lang=en) | COVID-19 Response Project (P175131|FY21): prevent, detect, and respond to the threat posed by COVID-19 and strengthen national systems for public health preparedness in Turkmenistan. | Turkmenistan | 16 | Health | ● A comprehensive national COVID-19 risk communication plan has been developed and is periodically updated to include standardized, evidence-based information targeted to different population groups.  
● The National Pandemic Preparedness and Response Plan tailored to each region is regularly updated.  
● 5 COVID-19 designated laboratories with verified diagnostic equipment and test kits.  
● 600 designated beds for COVID-19 patients with access to continuous oxygen supply.  
● 4,000 health staff (physicians and nurses) trained in infection prevention and control in accordance with approved protocols.  
● 2,000 hospital and primary care physicians trained in the management of COVID-19 and SARI patients and adherence to COVID-19 protocols. | 20.0 | 100% | 0.0 | 3% |
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<th>Climate Co-Benefits (f)</th>
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</table>
| 258 | [Link](http://projects.worldbank.org/P144893/null?lang=en) | Serving People, Improving Health Project [P144893| FY15]: improve efficiency and quality of health services, particularly for non-communicable diseases, in line with the health sector reforms; and prevent, detect and respond to the threat posed by COVID-19. | Ukraine | 28 | Health | • 8% increase in the share of new breast cancer detected at stage I.  
• 100 additional patients who received stenting for acute myocardial infarction with ST segment elevation.  
• 260 health facilities constructed, renovated, and/or equipped.  
• Increase by 120,816 in cervical cancer tests performed.  
• 24,937 health personnel receiving training  
• 10,000 hospital COVID-19 cases treated following agreed protocols and reimbursed by the National Health Service of Ukraine (NHSU).  
• 12,500 COVID-19 patients with complications attended by emergency medicine service following agreed protocols and reimbursed by NHSU. | 349.7 | 88% | 229.9 | 0% |
• 60,000 daily maximum number of Government-financed tests for COVID-19.  
• 10,000,000 individuals from priority population groups that have received full COVID-19 vaccination.  
• National tools developed: vaccination card/certificate - facility-based nominal registers and/or tally sheets, vaccination reports (paper and/or electronic) to monitor vaccination.  
• 1,000 health workers trained in infection, prevention, and control.  
• 100,000 calls to the COVID-19 hotline are received and addressed to advice on COVID-19 vaccination. | 90.0 | 100% | 0.0 | 0% |
• 126,500 people covered through National Health Integrated System that have been tested for COVID-19 at least once.  
• 20,000 health workers that have been tested for COVID-19. | 20.0 | 100% | 0.0 | 8% |
| 261 | [Link](http://projects.worldbank.org/P155875/null?lang=en) | Project for Integrated Urban and Tourism Development (PIUTD) [P155875| FY17]: improve urban infrastructure, enhance tourism assets, and strengthen institutional capacity to support tourism-related local economic development in selected areas in the south of Albania. | Albania | 33 | Industry, Trade & Services | • 84,000 project beneficiaries.  
• 70,000 m2 of new or rehabilitated urban public spaces in selected municipalities.  
• 4 municipalities with functioning destination management partnerships.  
• 16% increase in tourists visiting selected touristic sites.  
• 12 km of urban roads rehabilitated, 14 km of streets with improved street lighting and 16 km of new or rehabilitated pedestrian walkways in selected municipalities. | 71.0 | 100% | 18.0 | 18% |
| 262 | [Link](http://projects.worldbank.org/P159052/null?lang=en) | Commercial Agriculture Development Project [P159052| FY18]: increase productivity and market access for selected beneficiaries in the project areas. | Angola | 35 | Industry, Trade & Services | • 12% increase in average gross sales by crop/non-crop activities of beneficiary farmers and SMEs.  
• 11,500 farmers reached with agricultural assets or services.  
• 5,000 farmers adopting improved agricultural technology.  
• 2,500 ha provided with new/improved irrigation or drainage services.  
• 175 electricity connections supported by the project. | 130.0 | 57% | 21.4 | 17% |
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<th>Committed US$ mil</th>
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| 263 | http://projects.worlbank.org/P106685/socio-economic-inclusion-rural-areas?lang=en | Socio-Economic Inclusion in Rural Areas (P106685|FY15): increase the socio-economic inclusion of rural poor (small producers, indigenous people, and rural workers) by strengthening their organizational, planning and management capacity to achieve poverty-reduction goals; improving their access to community infrastructure and services; and piloting a new model for developing sustainable access to markets. | Argentina | 39 | Industry, Trade & Services | ● 30% increase in volume of sales of the organizations participating in Productive Alliances.  
● 50,000 project beneficiaries, 50% of which are female.  
● 1,000 producer families linked to markets through productive alliances. | 52.5 | 69% | 33.0 | 0% |
| 264 | http://projects.worlbank.org/P159843/null?lang=en | Metropolitan Buenos Aires Urban Transformation Project (P159843|FY17): improve housing conditions and access to selected basic services and infrastructure in selected disadvantaged neighborhoods in the Buenos Aires Metropolitan Area (AMBA), and strengthen the institutional capacity for urban management at the metropolitan level. | Argentina | 35 | Industry, Trade & Services | ● 5,400 people provided with improved housing.  
● Metropolitan Information System (AMBA-DATA) developed and operational.  
● 68,759 people provided with improved access to selected basic services. | 300.0 | 88% | 145.5 | 15% |
| 265 | http://projects.worlbank.org/P146994/null?lang=en | Trade Promotion and Quality Infrastructure (P146994|FY15): strengthen the government’s capacity to provide export promotion, investment attraction and quality management services to firms. | Armenia | 35 | Industry, Trade & Services | ● 40 new customers for exporters generated through the foreign representative offices.  
● 7 cluster development and research and skills development PPPs developed.  
● 4 successful investments facilitated by Development Foundation of Armenia DFA. | 48.0 | 84% | 18.4 | 0% |
| 266 | http://projects.worlbank.org/P122812/third-agricultural-development-credit-project?lang=en | Agricultural Competitiveness Improvement Project (P122812|FY14): facilitate the access of agricultural producers to markets by strengthening sanitary and phytosanitary services, enhancing selected value chains and providing financial services to agribusiness enterprises. | Azerbaijan | 21 | Industry, Trade & Services | ● 20% increase in marketed output in at least 60% of the targeted value chains and agribusinesses funded by the project grant facility and credit line.  
● 10,000 direct project beneficiaries.  
● 15 new productive partnerships established and supported by the project.  
● 85 sub-projects financed by the project credit line.  
● 10% increase in the volume of quality seeds increased in total production of seeds using modern seed cleaning equipment in the seed farms. | 34.5 | 65% | 31.5 | 0% |
| 267 | http://projects.worlbank.org/P147158/null?lang=en | Paraiba Sustainable Rural Development Project (P147158|FY18): improve access to water, reduce agro-climatic vulnerability and increase access to markets of Paraíba’s rural inhabitants. | Brazil | 24 | Industry, Trade & Services | ● 41,400 people in urban areas provided with access to improved water sources.  
● 64,151 clients who have adopted an improved agricultural technology promoted by the project, 19,254 of which are women.  
● Increase by 20% in the average gross value of sales of producers under productive alliances.  
● 8,500 producers benefited with productive alliance subprojects.  
● 165,012 project beneficiaries. | 50.0 | 63% | 3.3 | 46% |
| #   | Project Name (Number | Year/s Loans Approved) and Description                                                                 | Country | Sector                                | Target Results                                      | Committed US$ mil | IBRD share | Allocated US$ mil | Climate Co-Benefits |
|-----|----------------------------------------------------------------------------------------------------------------|---------|---------------------------------------|-----------------------------------------------------|-------------------|-------------|------------------|----------------------|
| 268 | - Ceará Rural Sustainable Development and Competitiveness Phase II (P167455 | FY20): enhance access to markets and access to water and sanitation, adopting climate resilient approaches, by targeted beneficiaries in selected areas of the State of Ceará. | Brazil | Industry, Trade & Services            | ● 94,500 people provided with access to improved water sources.  
● 19,845 people provided with access to improved sanitation services.  
● 7,000 farmers adopting improved agricultural technology.  
● 13,000 farmers reached with agricultural assets or services.  
● 390 subprojects for strengthening organizations for enhanced market access and enabling sustainability.  
● 200 households with water reuse systems implemented for agricultural production.  
● 40% implemented technologies and/or hydro-environmental activities to improve the efficiency and/or resilience of the system.  
● 165 WSS implemented/rehabilitated in operation.  
● 5,250 household sanitary kit implemented.  
● 60% of beneficiaries’ organizations strengthening existing market and/or accessing new marketing channels. | 100.0   | 65%         | 7.3   | 61%                               |
| 269 | - Poverty Alleviation and Agriculture-based Industry Pilot and Demonstration in Poor Areas Project (P133326 | FY15): develop and demonstrate rural value chains that promote equitable organizational arrangements, participation, and the sustainable increase in income of target households in the Project Provinces. | China | Industry, Trade & Services            | ● 25% of incremental farm income generated by project activities.  
● 470,000 project beneficiaries, 30% of which are poor and 20% of which belongs to ethnic minority.  
● 300 additional cooperatives established and registered legally.  
● 900 km of production/tractor roads built or improved.  
● 12 public markets constructed. | 150.0   | 51%         | 126.5 | 0%                                |
| 270 | - Jiangxi Farm Produce Distribution System Development Project (P147009 | FY18): improve the distribution systems of selected farm products in participating counties of Jiangxi. | China | Industry, Trade & Services            | ● 225,000 farmers reached with agricultural assets or services,  
37,300 of which are female.  
● 186 farmer cooperatives supported.  
● 88,600 farmers receiving training.  
● 8 markets/distribution centers constructed or rehabilitated and connected to provincial market information platform. | 150.0   | 76%         | 30.1  | 0%                                |
| 271 | - Zhuzhou Brownfield Remediation Project (P147381 | FY16): reduce public exposure to contaminated land in the Project Area using risk-based remediation approaches. | China | Industry, Trade & Services            | ● 284 ha of contaminated land managed or dump sites closed under the project.  
● 262,000 project beneficiaries, 50% of which are female.  
● 6,237 people in the Project area with reduced potential risk of exposure to contaminated land.  
● 273 ha where verified remediation works are implemented per risk-based design.  
● 1,100,000 tons per year of reduced or recycled industrial or municipal solid waste under the project.  
● 200 people trained in contaminated site remediation. | 73.0    | 61%         | 35.0  | 2%                                |
| 272 | - Second Gansu Cultural and Natural Heritage Protection and Development Project (P149528 | FY17): conserve cultural and natural heritage, enhance tourism services and improve community services in selected project sites in Gansu Province. | China | Industry, Trade & Services            | ● 111,000 project beneficiaries, 62,200 of which are female.  
● 32,000 people in project areas with improved access to community services.  
● 120 tourism related small businesses supported by new community organizations.  
● 139 km of sewage pipelines improved.  
● 7,200 people received skills training.  
● 30 km of rural roads rehabilitated.  
● 2 visitor centers established. | 100.0   | 62%         | 45.0  | 0%                                |
| 273 | - Three Gorges Modern Logistics Center Infrastructure Project (P153473 | FY17): improve freight transport and logistics services in Yichang. | China | Industry, Trade & Services            | ● Throughput in the Baiyang Port (13 berths) increased by 7,630,000 tons per year.  
● 40% increase in container throughput in the Baiyang Port.  
● 7 berths constructed.  
● 2.5 km of new urban roads constructed. | 200.0   | 45%         | 41.5  | 49%                               |
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<td>274</td>
<td>Shaanxi Poor Rural Areas Community Development Project (P153541</td>
<td>FY17): increase incomes of targeted beneficiaries in selected poor counties of Shaanxi.</td>
<td>China</td>
<td>35</td>
<td>Industry, Trade &amp; Services</td>
<td>● 60% of cooperatives supported by the project making profit.  ● 40,000 cooperative members lifted out of poverty.  ● 160,000 project beneficiaries, 72,000 of which are women and 44,000 are poor.  ● 3,800 cooperative management staff trained.</td>
<td>100.0</td>
<td>67%</td>
<td>55.4</td>
<td>0%</td>
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<td>275</td>
<td>Guangxi Rural Poverty Alleviation Pilot Project (P153892</td>
<td>FY17): increase income generation opportunities through demonstration of value chain development models in the project counties.</td>
<td>China</td>
<td>32</td>
<td>Industry, Trade &amp; Services</td>
<td>● 15,000 farmers reached with agricultural assets and services provided by the project, 40% of which are female and 60% of which are poor in the cooperatives.  ● 40% of project-supported cooperatives making profit.  ● 38,000 households in project areas covered by credit rating.  ● 8 value chains for which risk management plans were developed.</td>
<td>100.0</td>
<td>55%</td>
<td>23.3</td>
<td>19%</td>
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<td>276</td>
<td>Gansu Revitalization and Innovation Project (P158215</td>
<td>FY19): increase income-generating opportunities, improve access to infrastructure and services, and strengthen institutional capacity of participating entities.</td>
<td>China</td>
<td>40</td>
<td>Industry, Trade &amp; Services</td>
<td>● 3,300 new jobs created by project supported MSEs.  ● US$ 100,000,000 of co-financing leveraged by the PFIs.  ● 4,676,098 people benefiting from urban-rural regeneration, including improved access to infrastructure and services.  ● 3 PFIs that have completed and executed their institutional development plans.  ● 6 integrated culture and tourism strategies adopted and budgeted in provincial and local plans.  ● 8,211 households with access to improved sanitation.  ● 5.45 km electricity networks constructed or rehabilitated.  ● 66.22 km of roads constructed or rehabilitated.</td>
<td>180.0</td>
<td>58%</td>
<td>7.8</td>
<td>36%</td>
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<td>277</td>
<td>China Food Safety Improvement Project (P162178</td>
<td>FY21): improve food safety management at the national and targeted subnational levels and reduce food safety risks in selected value chains.</td>
<td>China</td>
<td>40</td>
<td>Industry, Trade &amp; Services</td>
<td>● 20 risk-based food safety management instruments developed.  ● 80% of participating enterprises that comply with standards on biological hazards, contaminants, including pesticides and veterinary drug residues, and flavorings and food additives.  ● 300,000 farmers reached with agricultural assets or services.  ● 20 food safety laboratories complying with agreed standards.</td>
<td>400.0</td>
<td>54%</td>
<td>0.0</td>
<td>29%</td>
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<td>278</td>
<td>Henan Green Agriculture Fund Project (P169758</td>
<td>FY20): demonstrate the viability of financing green agriculture investments and foster the innovation and adoption of green agriculture standards and technologies in Henan.</td>
<td>China</td>
<td>34</td>
<td>Industry, Trade &amp; Services</td>
<td>● US$ 300,000,000 of externally leveraged investments in green finance.  ● 20 applications of replicable green agriculture technology solutions supported by the project.  ● 684,000 tCO₂e, reduced annually.  ● 60 enterprises adopting green agricultural technology.  ● 15% energy savings from agriculture storage, processing, distribution or logistics.</td>
<td>300.0</td>
<td>100%</td>
<td>0.0</td>
<td>75%</td>
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<td>279</td>
<td>Colombia: Resilient and Inclusive Housing Project (P172535</td>
<td>FY21): improve the quality of housing and public space for vulnerable households, including migrants from Venezuela, in selected municipalities.</td>
<td>Colombia</td>
<td>40</td>
<td>Industry, Trade &amp; Services</td>
<td>● Approximately 246,687 vulnerable households benefiting from the project.  ● 12,706 households benefited from home improvement interventions.  ● 709,592 people provided with improved urban living conditions.  ● 10,276 rental subsidies granted to migrant households from Venezuela.  ● 25 cities with improved livability, sustainability, and/or management.  ● 25 municipalities promoting energy efficiency interventions.</td>
<td>100.0</td>
<td>73%</td>
<td>0.0</td>
<td>19%</td>
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<td>280</td>
<td><a href="http://projects.worldbank.org/P161590">http://projects.worldbank.org/P161590</a> /null?lang=en</td>
<td>Support to Enterprise Development and Competitiveness Project (P161590</td>
<td>FY18): foster MSME competitiveness in the targeted sectors and targeted geographic areas of the Republic of Congo’s territory.</td>
<td>Congo, Republic of Congo</td>
<td>29</td>
<td>Industry, Trade &amp; Services</td>
<td>● 12 investment climate reforms implemented.</td>
<td>25.0</td>
<td>100%</td>
<td>9.2</td>
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<td>281</td>
<td><a href="http://projects.worldbank.org/P158810">http://projects.worldbank.org/P158810</a> /null?lang=en</td>
<td>Cashew Value Chain Competitiveness Project (P158810</td>
<td>FY18): increase cashew productivity, quality and added value, benefitting smallholder farmers and the cashew processing industry in the Republic of Côte d’Ivoire.</td>
<td>Côte d’Ivoire</td>
<td>33</td>
<td>Industry, Trade &amp; Services</td>
<td>● Cashew productivity in the project area increased by 0.13 metric tons.</td>
<td>200.0</td>
<td>70%</td>
<td>93.4</td>
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<td>282</td>
<td><a href="http://projects.worldbank.org/P173998">http://projects.worldbank.org/P173998</a> /null?lang=en</td>
<td>Earthquake Recovery and Public Health Preparedness Project (P173998</td>
<td>FY20): assist Croatia with earthquake reconstruction efforts in Zagreb and the surrounding areas, improve institutional capacity for reconstruction, and strengthen national systems for public health preparedness.</td>
<td>Croatia</td>
<td>20</td>
<td>Industry, Trade &amp; Services</td>
<td>● 100% of rehabilitated or reconstructed health and education buildings with restored operational capacity and higher seismic performance.</td>
<td>200.0</td>
<td>100%</td>
<td>0.0</td>
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<tr>
<td>283</td>
<td><a href="http://projects.worldbank.org/P152441">http://projects.worldbank.org/P152441</a> /null?lang=en</td>
<td>National Innovation Ecosystem (GENIE) Project (P152441</td>
<td>FY16): increase innovative activities of firms and individuals in the Borrower's territory and their participation in the digital economy.</td>
<td>Georgia</td>
<td>39</td>
<td>Industry, Trade &amp; Services</td>
<td>● 2 Regional Innovation Hubs established, equipped, and operational.</td>
<td>23.5</td>
<td>95%</td>
<td>19.5</td>
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<tr>
<td>284</td>
<td><a href="http://projects.worldbank.org/P173480">http://projects.worldbank.org/P173480</a> /null?lang=en</td>
<td>Responding to COVID-19: Modern and Resilient Agri-food Value Chains Project (P173480</td>
<td>FY21): promote an agro-industrialization strategy that reduces food losses, increases the adoption of climate-resilient technologies, and supports the COVID-19 emergency response for beneficiaries in select value chains.</td>
<td>Guatemala</td>
<td>40</td>
<td>Industry, Trade &amp; Services</td>
<td>● 50% reduction of post-harvest losses in selected value chains.</td>
<td>150.0</td>
<td>84%</td>
<td>0.0</td>
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<tr>
<td>285</td>
<td><a href="http://projects.worldbank.org/P155617">http://projects.worldbank.org/P155617</a> /null?lang=en</td>
<td>Assam Agribusiness and Rural Transformation Project (P155617</td>
<td>FY18): add value and improve resilience of selected agriculture value chains, focusing on smallholder farmers and agro-entrepreneurs in targeted districts of Assam.</td>
<td>India</td>
<td>24</td>
<td>Industry, Trade &amp; Services</td>
<td>● 25% increase in price premium of commodities sold by beneficiaries in the selected value chains.</td>
<td>200.0</td>
<td>76%</td>
<td>32.6</td>
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<td>#</td>
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<td>286</td>
<td><a href="http://projects.worldbank.org/P156241/null?lang=en">http://projects.worldbank.org/P156241/</a> Innovate in India for Inclusiveness (P156241</td>
<td>India 24 Industry, Trade &amp; Services</td>
<td>● 6 products addressing public health priorities advanced at least one step on the product development pathway. ● 15 new Intellectual Property registrations or product prototypes. ● 2 technologies licensed for manufacturing or commercialization. ● 60 companies using shared facilities supported by the project. ● 1,775 people trained.</td>
<td>125.0</td>
<td>50%</td>
<td>39.9</td>
<td>0%</td>
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<tr>
<td>287</td>
<td><a href="http://projects.worldbank.org/P157702/null?lang=en">http://projects.worldbank.org/P157702/</a> Tamil Nadu Rural Transformation Project (P157702)</td>
<td>India 35 Industry, Trade &amp; Services</td>
<td>● 411,620 project beneficiaries, 65% of which are female. ● 60% of individual and collective enterprises with ongoing operations after two years of project support. ● 75% of individual and collective enterprises supported by the project leveraging funds from financial institutions. ● 40,000 beneficiaries accessing convergence training programs. ● 7,670 individual and collective enterprises receiving funds from financial institutions.</td>
<td>100.0</td>
<td>70%</td>
<td>34.6</td>
<td>2%</td>
<td></td>
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<tr>
<td>288</td>
<td><a href="http://projects.worldbank.org/P168310/null?lang=en">http://projects.worldbank.org/P168310/</a> State of Maharashtra's Agribusiness and Rural Transformation Project (P168310)</td>
<td>India 20 Industry, Trade &amp; Services</td>
<td>● 9,700 full time equivalent jobs generated in beneficiary firms. ● 1,900,000 farmers reached with agricultural assets or services. ● US$ 58,500,000 private sector finance mobilized. ● 2,000 project supported enterprises making incremental investments.</td>
<td>210.0</td>
<td>70%</td>
<td>1.6</td>
<td>44%</td>
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<tr>
<td>289</td>
<td><a href="http://projects.worldbank.org/P168590/null?lang=en">http://projects.worldbank.org/P168590/</a> Tamil Nadu Housing and Habitat Development Project (P168590)</td>
<td>India 24 Industry, Trade &amp; Services</td>
<td>● 5,000 units developed through a public-private market solution. ● 80% of households benefiting from public support that are screened through an affordability tool. ● 70% of Tamil Nadu Slum Clearance Board’s Economically Weaker Section/Low-Income Group housing projects adopting the sustainability frameworks.</td>
<td>50.0</td>
<td>69%</td>
<td>5.7</td>
<td>75%</td>
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<tr>
<td>290</td>
<td><a href="http://projects.worldbank.org/P172226/null?lang=en">http://projects.worldbank.org/P172226/</a> Raising and Accelerating MSME Performance (P172226)</td>
<td>India 25 Industry, Trade &amp; Services</td>
<td>● 555,000 firms benefiting from private sector initiatives. ● US$ 1,789,000,000 of credit guarantee volume for women-headed businesses. ● US$ 40,000,000 of credit guarantee volume for greening investments. ● 6 evidence-based MSME &quot;Core Reports&quot; generated and &quot;Impact Evaluations&quot; launched. ● Integrated National MSME Digital Platform (INMDP) and analytical functions fully operational.</td>
<td>500.0</td>
<td>12%</td>
<td>0.0</td>
<td>10%</td>
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<tr>
<td>291</td>
<td><a href="http://projects.worldbank.org/P172732/null?lang=en">http://projects.worldbank.org/P172732/</a> First Tamil Nadu Housing Sector Strengthening Program Development Policy Loan (P172732)</td>
<td>India 24 Industry, Trade &amp; Services</td>
<td>● 20 additional available housing solutions for Economically Weaker Section/Low-Income Group segments. ● 4,000 fewer Economically Weaker Section households in at-risk areas. ● 6,500 additional rental housing units registered in Rent Portal of Tamil Nadu. ● US$ 129 million of additional investment mobilized for affordable housing projects. ● 75% of housing projects supported under Tamil Nadu Shelter Fund that receive green housing certification. ● Average time to obtain building and development permits decreased from 2-4 months to less than 45 days.</td>
<td>200.0</td>
<td>100%</td>
<td>200.0</td>
<td>25%</td>
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<td>Allocated US$ mil (b)</td>
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| 292 | http://projects.worldbank.org/P154948 /null/?lang=en | National Affordable Housing Program (P154948 | FY17): improve access to affordable housing for lower income households. | Indonesia | 20 | Industry, Trade & Services | ● 126,000 targeted households assisted by the Program for affordable house ownership.  
● 450,000 targeted households received house improvement/reconstruction stimulus through advanced system of Home Improvement Assistance Program.  
● 80% of reconstructed and/or improved housing unit verified appropriately in fulfilling standard house requirement.  
● 15 Local Government Affordable Housing Plans developed. | 450.0 | 37% | 271.6 | 48% |
| 293 | http://projects.worldbank.org/P157599 /null/?lang=en | Integrated Infrastructure Development for National Tourism Strategic Areas Project (P157599 | FY18): improve the quality of, and access to, tourism-relevant basic infrastructure and services, strengthen local economy linkages to tourism, and attract private investment in selected tourism destinations in Indonesia. | Indonesia | 21 | Industry, Trade & Services | ● US$ 388,800,000 of increased private investment in the tourism sector.  
● 100% increase in performance on the ‘sustainable tourism’ indicators.  
● 2,849,500 beneficiaries of improvements to tourism-relevant basic infrastructure and services (546,000 people provided with access to improved water sources, 858,000 provided with access to sustainable solid waste collection service and 624,000 provided with access to improved sanitation services).  
● 45,000 trainees and tourism professionals completing competency based certification. | 300.0 | 39% | 17.3 | 42% |
| 294 | http://projects.worldbank.org/P169403 /null/?lang=en | Central Sulawesi Rehabilitation and Reconstruction Project (P169403 | FY19): reconstruct and strengthen public facilities and safer housing in selected disaster-affected areas. | Indonesia | 20 | Industry, Trade & Services | ● 7,000 housing units constructed to project’s resilience standards to relocate disaster-displaced households.  
● 200 schools and 33 health clinics rehabilitated or reconstructed to project’s resilience standards.  
● 90% of targeted people having safer housing completed and occupied.  
● 90% reconstructed houses provided with housing connection for water supply.  
● 90% reconstructed houses provided with sanitation system.  
● Resilient and inclusive building standards are established for the project. | 150.0 | 100% | 14.3 | 50% |
| 295 | http://projects.worldbank.org/P172439 /null/?lang=en | Indonesia Investment and Trade Reforms DPL (P172439 | FY21): support the reform of Indonesia’s investment and trade policies in support of economic recovery and transformation. | Indonesia | 17 | Industry, Trade & Services | ● Indonesia’s share of manufacturing FDI inflows to regional comparators increased to 30%.  
● Share of expatriates in total number of skilled workers increased to 1%.  
● Share of solar power in national energy generation increased to 0.40%.  
● Yearly ratio between average domestic and international price of medium-quality rice and price of soybean decreased, respectively, to 70% and to 40%.  
● Share of manufacturing inputs exempted from compulsory Indonesian National Standard certification in total intermediate imports increased to 6%. | 800.0 | 100% | 0.0 | 20% |
● 10% increase in sales of MSMEs supported by project over Benchmark of Comparator SMEs.  
● 20 firms that Benefit from Debt Resolution and/or Business Exit Processes.  
● 34 MSMEs Receiving a Project-Financed Loan.  
● Implementation of an electronic titling platform to reduce time taken for property registration. | 60.0 | 100% | 42.8 | 0% |
● 43.5% increase in business owners who have accessed more predictable and simplified business regulation.  
● Investment promotion agency capability score increased from 3 to 5.  
● 950 officially established household enterprises, of which 100 Syrian owned home based businesses. | 149.0 | 50% | 149.0 | 0% |
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<th>Allocated US$ mil</th>
<th>Climate Co-Benefits</th>
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<tbody>
<tr>
<td>299</td>
<td><a href="http://projects.worldbank.org/P150402/null?lang=en">http://projects.worldbank.org/P150402/null?lang=en</a></td>
<td>Fostering Productive Innovation Project (P150402</td>
<td>FY15): promote high-quality, nationally relevant research and commercialization of technologies.</td>
<td>Kazakhstan</td>
<td>20</td>
<td>Industry, Trade &amp; Services</td>
<td>● 7 international publications per year from Senior and Junior Research Groups in peer reviewed journals.</td>
<td>64.0</td>
<td>80%</td>
<td>29.5</td>
<td>0%</td>
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<td>300</td>
<td><a href="http://projects.worldbank.org/P127306/leb-innovation-sme-growth?lang=en">http://projects.worldbank.org/P127306/leb-innovation-sme-growth?lang=en</a></td>
<td>Supporting Innovation in SME’s Project (P127306</td>
<td>FY13): increase the supply of early stage finance for financially viable, new, and existing innovative firms, and support the capability of firms to respond to the COVID -19 crisis.</td>
<td>Lebanon</td>
<td>23</td>
<td>Industry, Trade &amp; Services</td>
<td>● 110 beneficiary firms, 10% owned by women.</td>
<td>30.0</td>
<td>100%</td>
<td>23.0</td>
<td>0%</td>
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<tr>
<td>301</td>
<td><a href="http://projects.worldbank.org/P143594/leb-environmental-pollution-abatement-project?lang=en">http://projects.worldbank.org/P143594/leb-environmental-pollution-abatement-project?lang=en</a></td>
<td>Environmental Pollution Abatement Project (P143594</td>
<td>FY15): assist the Borrower in reducing industrial pollution in targeted Industrial Enterprises; and strengthening the monitoring and enforcement capabilities of the MOE.</td>
<td>Lebanon</td>
<td>9</td>
<td>Industry, Trade &amp; Services</td>
<td>● 50% decrease in industrial waste in the targeted enterprises.</td>
<td>15.0</td>
<td>83%</td>
<td>11.4</td>
<td>0%</td>
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<tr>
<td>302</td>
<td><a href="http://projects.worldbank.org/P164661/null?lang=en">http://projects.worldbank.org/P164661/null?lang=en</a></td>
<td>Strengthening Entrepreneurship in Productive Forest Landscapes (P164661</td>
<td>FY18): strengthen sustainable forest management and increase economic opportunities for forest-dependent people and enterprises in selected forest landscapes in Mexico.</td>
<td>Mexico</td>
<td>30</td>
<td>Industry, Trade &amp; Services</td>
<td>● 191,000 ha under sustainable landscape management practices.</td>
<td>56.0</td>
<td>30%</td>
<td>33.3</td>
<td>76%</td>
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<td>Committed US$ mil (c)</td>
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<td>Allocated US$ mil (e)</td>
<td>Climate Co-Benefits (f)</td>
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| 303 | http://projects.worldbank.org/P144103/null?lang=en | Second Competitiveness Enhancement Project (P144103|FY15): increase the export competitiveness of Moldovan enterprises and decrease the regulatory burden they face. | Moldova | 35 | Industry, Trade & Services | ● Increase by 60% in the cumulative amount of medium and long term lending by participating financial institutions under the line of credit (>24 months).  
● 2% reduction in management time spent meeting regulatory requirements.  
● 5% increase in average annual percentage increase in lending to export oriented enterprises by participating financial institutions. | 30.0 | 67% | 29.8 | 0% |
● 24,871 tons of conditioned and exported olives annually.  
● 10,000 tons of high quality olive oil commercialized annually.  
● 1,000 small and/or medium enterprises agri-food authorized by ONSSA (National Food Safety Agency).  
● 50 small- and medium-size producers and/or enterprises assisted by the Agri-food Innovation Center. | 200.0 | 100% | 131.5 | 38% |
● 10,000 ha of leased agriculture land recorded in the project-supported state agriculture land management information system.  
● 350 farmers adopting improved agricultural technology.  
● 70% of EU CAP 2021-2027 Performance Monitoring and Evaluation Framework indicators recorded in North Macedonia.  
● 4,880 tons of animal by-products safely disposed annually at the animal by-products facility. | 50.5 | 92% | 0.1 | 63% |
| 306 | http://projects.worldbank.org/P152117/null?lang=en | OECS Regional Tourism Competitiveness (P152117|FY17): facilitate the movement of tourists within the participating countries using ferries; improve selected touristic sites; and strengthen implementation capacity for regional tourism market development. | OECS Countries | 40 | Industry, Trade & Services | ● Tourism spending at and around pilot sites increased by 931,471.  
● 8,005 tourists who take the ferries to visit other islands.  
● 1,090 firms benefiting from private sector initiatives.  
● Regional tourism market development plan implemented.  
● 4 reforms implemented and 3 sites rehabilitated. | 6.0 | 23% | 0.9 | 6% |
| 307 | http://projects.worldbank.org/P158958/null?lang=en | OECS Regional Agriculture Competitiveness Project (P158958|FY17): enhance access to markets and sales for competitively selected farmers and fishers, as well as their allied aggregators and agro-processors, in Grenada and St. Vincent and the Grenadines. | OECS Countries | 40 | Industry, Trade & Services | ● Increase in Market Access Compliance Score for sales from all participating AAs complying with the buyers’ specifications as per the agreed Business Plans per semester by 2.3 points (on a 0 to 3 scale).  
● Increase in Market Access Compliance Score for participating farmers and fishers supplying products to their allied Aggregators and Agro-processors in accordance with the agreed Business Plan per semester by 2.2 points (on a 0 to 3 scale).  
● 20% in increase in the value of gross sales made by aggregators and agro-processors participating in the project to their final buyers.  
● 1,700 project beneficiaries, 20% of which are youths.  
● 20% increase in the average annual sales of farmers and fishers participating in strategic alliances under the project. | 1.8 | 19% | 0.7 | 37% |
| 308 | http://projects.worldbank.org/P155963/null?lang=en | Punjab Jobs and Competitiveness Program for Results (P155963|FY16): contribute to the competitiveness of Punjab (Pakistan) by reducing the cost of doing and improving the hard and soft infrastructure in support of industry. | Pakistan | 24 | Industry, Trade & Services | ● Doing Business performance for Punjab (business registration, contract enforcement, construction permit and property registration) improved by 14%.  
● 58,000 additional workers in existing industrial estates.  
● US$ 3,000,000 of new investments in existing industrial estate. | 100.0 | 100% | 100.0 | 0% |
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<th>Climate Co-Benefits</th>
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| 309 | http://projects.worldbank.org/P168153_NULL?lang=en | Market Access for Agricultural Products Project (P168153) FY20: enhance access to markets and provide emergency support to Agricultural Producer Organizations, Indigenous Communities and their members, for the current COVID-19 emergency and future Eligible Crises or Emergencies. | Paraguay | 40 | Industry, Trade & Services | ● Gross value of sales (in real terms) by Beneficiary Organizations (Agricultural Producer Organizations and Indigenous Communities) increased by 30%. 
● 169,000 individuals directly benefiting from the project. 
● 35,000 farmers reached with agricultural assets or services. 
● 25,000 farmers adopting improved agricultural technology. 
● 430 Agricultural Producer Organizations and Indigenous Communities benefiting from the project by implementing investments Subprojects. | 100.0 | 91% | 26.1 | 49% |
● Cost for border compliance decreased to US$ 300 for import and to US$ 500 for export. | 88.3 | 85% | 0.0 | 3% |
● 20% increase in the value of beneficiaries’ production. 
● 5,500 farmers reached with agricultural assets or services. 
● 1,230 beneficiaries reached with financial services. | 50.0 | 100% | 2.5 | 42% |
| 312 | http://projects.worldbank.org/P170185_NULL?lang=en | Accelerating Innovation and Growth Entrepreneurship (P170185) FY20: improve the relevance and excellence of scientific research, and innovative entrepreneurship and access to finance for enterprise growth, as a way of contributing to Serbia’s growth and competitiveness. | Serbia | 15 | Industry, Trade & Services | ● 1,100 scientific publications in top 10% of internationally recognized journals annually. 
● US$ 4,000,000 of external investments generated by participating companies. 
● 150 collaborative applied research projects. 
● 50 new or improved innovative products or services introduced to the market. 
● 100 enterprises completing the acceleration program. | 48.0 | 100% | 4.2 | 1% |
| 313 | http://projects.worldbank.org/P132381_NULL?lang=en | Third Export Development Project (P132381) FY14: help increase and diversify exports by supported enterprises in the identified sectors. | Tunisia | 37 | Industry, Trade & Services | ● 50% increase in beneficiary firms that expanded their markets in new countries. 
● US$ 745,000,000 total value of exports that benefited from the export guarantee Dhamen Finance. 
● 50% decrease in average time to process export conformity certification requests. | 50.0 | 67% | 22.1 | 0% |
| 314 | http://projects.worldbank.org/P158138_NULL?lang=en | Youth Economic Inclusion Project (P158138) FY18: improve economic opportunities for targeted disadvantaged youth in the selected governorates of the borrower. | Tunisia | 36 | Industry, Trade & Services | ● 20% increase in share of supported youth with wage or self-employment. 
● 40% increase in share of supported youth with a job at intake who increased their monthly earnings by at least 20%. 
● 750 full-time equivalent direct jobs created among businesses supported by the project. 
● 10,500 beneficiaries of job-focused interventions. 
● 7,000 youths who completed internships or training, 3,000 of which are female. | 60.0 | 100% | 17.5 | 0% |
| 315 | http://projects.worldbank.org/P167380_NULL?lang=en | Tunisia Innovative Startups and SMEs Project (P167380) FY19: increase access to finance and support the growth of innovative startups and SMEs. | Tunisia | 43 | Industry, Trade & Services | ● US$ 55,146,667 private capital mobilized for innovative startups and SMEs. 
● 280 innovative startups and SMEs receiving financing. 
● 19% increase in annual revenue of beneficiary startups and SMEs three years after receiving support. | 75.0 | 100% | 23.2 | 9% |
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<tr>
<td>316</td>
<td><a href="http://projects.worldbank.org/P171645/null?lang=en">Link</a></td>
<td>Turkey Organized Industrial Zones Project (P171645</td>
<td>FY21): increase the efficiency, environmental sustainability and competitiveness of select Organized Industrial Zones (OIZs) in Turkey.</td>
<td>Turkey</td>
<td>16</td>
<td>Industry, Trade &amp; Services</td>
<td>● 27,932.8 MWh of annual energy savings from OIZ both basic and green infrastructure investments. ● 6,628,000 m³ of annual water savings from OIZ green investments. ● 18,434 metric tons of CO₂ emissions reduced annually due to supported investments. ● 32,600 MWh of renewable energy generated annually due to OIZ green infrastructure investments. ● 29,200,000 m³ of wastewater treated annually in new/upgraded facilities. ● 10 OIZs certified as Green OIZs.</td>
<td>300.0</td>
<td>100%</td>
<td>0.0</td>
<td>45%</td>
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<td>317</td>
<td><a href="http://projects.worldbank.org/P174144/null?lang=en">Link</a></td>
<td>Turkey Rapid Support for Micro and Small Enterprises during the COVID-19 Crisis (P174144</td>
<td>FY21): avert the closure of viable micro and small enterprises affected by the COVID-19 crisis and maintain their employment levels during the crisis.</td>
<td>Turkey</td>
<td>16</td>
<td>Industry, Trade &amp; Services</td>
<td>● 65% of beneficiary MSEs that survive the COVID-19 crisis for at least six months after receiving performance-based reimbursable support financing. ● 70% of beneficiary surviving MSEs that maintain employment at the level recorded in March 2020, for at least 6 months after receiving performance-based reimbursable support financing. ● 50% of beneficiary innovative young firms that survive the COVID-19 crisis for at least six months after receiving performance-based reimbursable support financing.</td>
<td>300.0</td>
<td>100%</td>
<td>15.8</td>
<td>0%</td>
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<td>318</td>
<td><a href="http://projects.worldbank.org/P133703/null?lang=en">Link</a></td>
<td>Horticulture Development Project (P133703</td>
<td>FY14): enhance the productivity and profitability of horticulture sector in the project area.</td>
<td>Uzbekistan</td>
<td>30</td>
<td>Industry, Trade &amp; Services</td>
<td>● Increase by 20% in productivity index value. ● Increase by 20% in overall gross sales of productive units. ● 9,600 client days of training provided. ● 600 sub-loans approved for a volume of US$ 644 millions. ● 2,000 ha of planted area where improved horticulture varieties are introduced. ● 20 horticulture crops for which pest and diseases mapping completed at the regional level.</td>
<td>650.0</td>
<td>95%</td>
<td>620.3</td>
<td>11%</td>
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<td>319</td>
<td><a href="http://projects.worldbank.org/P158372/null?lang=en">Link</a></td>
<td>Agriculture Modernization Project (P158372</td>
<td>FY20): enhance productivity-supporting agricultural services and promote market-led, high-value horticulture value chains.</td>
<td>Uzbekistan</td>
<td>40</td>
<td>Industry, Trade &amp; Services</td>
<td>● 10,000 ha with updated agro-technology maps. ● 15,000 farmers reached with agricultural assets or services. ● 12,000 farmers adopting improved agricultural technology. ● 50% increase in the share of applied research on local adoption and climate-smart agriculture.</td>
<td>181.0</td>
<td>30%</td>
<td>0.5</td>
<td>49%</td>
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<tr>
<td>320</td>
<td><a href="http://projects.worldbank.org/P166305/null?lang=en">Link</a></td>
<td>Ferghana Valley Rural Enterprise Development Project (P166305</td>
<td>FY19): support the expansion of rural enterprise activity and job creation in Ferghana Valley.</td>
<td>Uzbekistan</td>
<td>30</td>
<td>Industry, Trade &amp; Services</td>
<td>● 20,000 additional jobs generated by enterprises supported by the project. ● 2,000 enterprises supported under the project ● US$ 200,000 increase in total revenues of enterprises supported under the project. ● 5,000 beneficiaries trained. ● 36 districts where rural business development services are being delivered under the project. ● 100 new business startups.</td>
<td>200.0</td>
<td>83%</td>
<td>80.1</td>
<td>20%</td>
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<td>321</td>
<td><a href="http://projects.worldbank.org/P162043/null?lang=en">Link</a></td>
<td>Western Balkans Trade and Transport Facilitation (P162043</td>
<td>FY19): reduce the trade costs and increase transport efficiency in Albania, North Macedonia, and Serbia.</td>
<td>Western Balkans</td>
<td>30</td>
<td>Industry, Trade &amp; Services</td>
<td>● Total annual costs to export and import for all shipments of Albania, North Macedonia, and Serbia decreased to US$ 201,059,449. ● Cost to export and import decreased, respectively, to US$ 261 and to US$ 338. ● Average freight transport time on targeted corridors decreased from 11 hours. ● 3 Intelligent Traffic Systems deployed. ● 3 recommended border regulations adopted. ● Average time to import and export decreased, respectively, to 27 hours and to 25 hours. ● 600 firms benefit from reformed custom/border services.</td>
<td>90.0</td>
<td>100%</td>
<td>2.8</td>
<td>17%</td>
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<td>#</td>
<td>Link to More Information</td>
<td>Project Name (Number</td>
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<td>Project Life (a)</td>
<td>Sector</td>
<td>Target Results (b)</td>
<td>Committed US$ mil (c)</td>
<td>IBRD share (d)</td>
<td>Allocated US$ mil (e)</td>
<td>Climate Co-Benefits (f)</td>
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<td>322</td>
<td><a href="http://projects.worldbank.org/P174946/null?lang=en">http://projects.worldbank.org/P174946/null?lang=en</a></td>
<td>Digital Inclusion and Innovation in Public Services in Argentina (P174946</td>
<td>FY21): improve the efficiency of and access to selected digital administrative services.</td>
<td>Argentina</td>
<td>39</td>
<td>Information &amp; Communications Technologies</td>
<td>● 12,000,000 users registered on the argentina.gob.ar portal with a Citizen Digital profile.  ● 770 digital service centers at the subnational level.  ● 200 government digital procedures with reduced resolution times.  ● 500,000 visitors to digital service centers located in vulnerable or remote areas.  ● 500,000 persons trained in gender-focused activities, both implemented as part of the Open Government National Action Plan and in digital service centers.  ● 10 services that are specifically targeted to, and consider, women’s specific needs.</td>
<td>80.0</td>
<td>90%</td>
<td>0.0</td>
<td>9%</td>
</tr>
<tr>
<td>323</td>
<td><a href="http://projects.worldbank.org/P128950/null?lang=en">http://projects.worldbank.org/P128950/null?lang=en</a></td>
<td>Real Estate Registration Project (P128950</td>
<td>FY13): support development of a sustainable real estate registration system with harmonized land register and cadastral records in urban areas of both the Federation of Bosnia and Herzegovina (FBiH) and the Republika Srpska (RS).</td>
<td>Bosnia and Herzegovina</td>
<td>39</td>
<td>Information &amp; Communications Technologies</td>
<td>● 665 Cadastral Municipalities with harmonized land registry and cadastral data/established Real Estate Cadastre in urban areas.  ● 100% of Cadastral Municipalities with land registry and cadastral/Real Estate Cadastre data publicly accessible online.  ● 1,880,000 direct project beneficiaries.</td>
<td>22.4</td>
<td>66%</td>
<td>3.8</td>
<td>0%</td>
</tr>
<tr>
<td>324</td>
<td><a href="http://projects.worldbank.org/P172352/null?lang=en">http://projects.worldbank.org/P172352/null?lang=en</a></td>
<td>Costa Rica Fiscal Management Improvement Project (P172352</td>
<td>FY20): improve efficiency, effectiveness and client orientation of tax and customs administration, and public expenditure management.</td>
<td>Costa Rica</td>
<td>40</td>
<td>Information &amp; Communications Technologies</td>
<td>● Operating costs of the tax and customs administration relative to revenue to 1.67%.  ● Evasion of Value Added Tax as percent of GDP reduced to 1.50%.  ● Time to produce consolidated financial statements reduced to 7 days.  ● Evasion of Corporate Income Tax as a percent of GDP reduced to 3.72%.  ● Reduction in the time taken to pay Value Added Tax and in the time taken for customs clearance reduced by, respectively 50 hours and 36 hours.</td>
<td>156.6</td>
<td>100%</td>
<td>3.2</td>
<td>2%</td>
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<td>325</td>
<td><a href="http://projects.worldbank.org/P122219/null?lang=en">http://projects.worldbank.org/P122219/null?lang=en</a></td>
<td>Integrated Land Administration System (P122219</td>
<td>FY12): modernize the land administration and management system to improve the efficiency, transparency and cost effectiveness of government services.</td>
<td>Croatia</td>
<td>13</td>
<td>Information &amp; Communications Technologies</td>
<td>● Reduced transaction processing times in land registry and cadastre by 36 and 20 days respectively for LROs (Land Registry Offices) and COs (Cadastre Offices).  ● 20% increase in percentage of customers lodging requests online.  ● 24 government agencies/ministries using shared spatial data.  ● 4,150 SGA (State Geodetic Administration) staff trained.  ● 542,893 cadastral parcels harmonized and transferred to the LDB.</td>
<td>47.9</td>
<td>95%</td>
<td>30.4</td>
<td>0%</td>
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<tr>
<td>326</td>
<td><a href="http://projects.worldbank.org/P159297/null?lang=en">http://projects.worldbank.org/P159297/null?lang=en</a></td>
<td>Pacific Regional Connectivity Program: Phase 3B, Fiji Connectivity Project (P159297</td>
<td>FY17): reduce the cost and increase the availability of internet services in the Northern Division of the Borrower’s territory.</td>
<td>Fiji</td>
<td>23</td>
<td>Information &amp; Communications Technologies</td>
<td>● 25 additional subscribers (per 100 people) to Internet Services.  ● 32% decrease in Wholesale Internet bandwidth price per point of interconnection (equivalent to 35 US$/Mbps/month reduction).  ● 8.5 Gbps increase in available internet bandwidth for the Northern Division.  ● Regulatory framework supports open access and nondiscriminatory pricing.  ● 80,000 project beneficiaries.  ● 95 km of Fiber Optic Network Built.</td>
<td>6.0</td>
<td>94%</td>
<td>4.3</td>
<td>0%</td>
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<td>327</td>
<td><a href="http://projects.worldbank.org/P132824/null?lang=en">http://projects.worldbank.org/P132824/null?lang=en</a></td>
<td>eGabon (P132824</td>
<td>FY16): improve the timeliness and availability of information to support the delivery and management of public health services; and to foster the development and roll-out of eHealth applications and services, and Information and Communication Technology (ICT) services more generally.</td>
<td>Gabon</td>
<td>25</td>
<td>Information &amp; Communications Technologies</td>
<td>● 1,820,000 direct project beneficiaries.  ● Increase by 60% in prescriptions transmitted electronically.  ● 70% of health workers reporting that they regularly use and update the patients’ electronic medical record during clinical consultations.</td>
<td>56.0</td>
<td>97%</td>
<td>20.9</td>
<td>0%</td>
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<td>IBRD share</td>
<td>Allocated</td>
<td>Climate Co-Benefits</td>
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| 328 | [http://projects.worldbank.org/P169698](null?lang=en) | Log-In Georgia (P169698|FY21): increase access to affordable broadband internet, and to promote its use by individuals and enterprises, in selected rural settlements. | Georgia  | 39 Information & Communications Technologies    | ● 300,000 people provided with access to the Internet (subscribers).  
● 500,000 people provided with broadband internet coverage.  
● 50% reduction in unit price of broadband in connected rural settlements.  
● 50% of individuals and enterprises in connected rural settlements using the Internet for specific purposes.  
● 5,000 km of fiber optic network cable deployed. | 40.0      | 50%         | 0.5       | 13%                                              |
● 100,000 additional microinsurance contracts.  
● 3.7 million Digital ID issued to adult beneficiaries of the Tayssir CCT beneficiaries.  
● 950,000 formal sector workers beneficiaries of cash transfer in response to COVID-19.  
● 4 million households of informal workers beneficiaries of cash transfer in response to COVID-19.  
● Additional 38 million electronic payments transactions.  
● 10% increase in rural households with Internet access. | 500.0     | 100%        | 544.6     | 18%                                              |
● 181,000 additional total effective calls made to the 911 emergency response service.  
● 151,145 calls transferred and handled by the GBV Line.  
● Average duration of the connection time in an emergency, urgency, or related information request call decreased to 128 seconds.  
● 95% of calls made to the 911 emergency response service answered in less than 5 seconds.  
● 44% reduction of malicious calls received by the Integrated Platform. | 36.3      | 81%         | 0.2       | 24%                                              |
| 331 | [http://projects.worldbank.org/P168435](null?lang=en) | Digital Transformation for User-Centric Public Services (P168435|FY19): improve equitable access to and the quality and accountability of selected Social Protection and Education services through a GovTech approach. | Tunisia  | 41 Information & Communications Technologies    | ● Increased access to the targeted Social Protection Services (Social Assistance and Social Security), measured as 600,000 households eligible for social assistance and 70,000 new social security affiliations among the target population.  
● Increased access of “target vulnerable groups” to Digitized Access Points measured as an increase by 20,700 in the number of transactions made by vulnerable populations accessing digitized access points.  
● 90% of students with school identifier.  
● 4,000,000 persons with new social protection/universal health care cards.  
● 80% of primary and secondary students enrolled for the school year through the Education Management Platform.  
● 3,670 civil servants (in Education, Social Protection, Digitized Access Points) who are trained on new GovTech methods.  
● 20,000 parents who have an active account on the education management platform.  
● An online learning applications for students developed. | 100.0     | 100%        | 29.8      | 2%                                               |
| #   | Link to More Information                                      | Project Name (Number | Year/s Loans Approved) and Description                                                                 | Country | Project Life (a) | Sector                                      | Target Results (b)                                                                                                                                                                                                 | Committed US$ mil (c) | IBRD share (d) | Allocated US$ mil (e) | Climate Co-Benefits (%) |
|-----|----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|---------|-----------------|---------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-----------------|----------------------|------------------------|
| 332 | [Link](http://projects.worldbank.org/P161989/null?lang=en)   | Improving Service Delivery to Citizens and Businesses through E-Government Project (P161989|FY18): improve the quality of selected e-government services for citizens, businesses and the borrower's public entities, and facilitate their access. | Uruguay | 23              | Information & Communications Technologies   | ● 35% reduction in processing time of foreign trade related administrative requirements by VUCE (Single Window for Foreign Trade) (equivalent to 17.4 hours).  
● 300 additional distance learning materials delivered to targeted schools.  
● 15,000 citizens' administrative processes attended to by the Mobile Citizens Access Point.  
● 243 additional government executing units managing electronic invoices received from their providers. | 12.0                | 100%            | 7.4                  | 0%                                   |
● Published periodic PPP monitoring report (at least third report published).  
● Total gross revenue collected through Large Taxpayers Office increased to at least 42%.  
● At least 25 debtor-creditor agreements negotiated and signed using the out of court framework.  
● At least 1 internet provider offering internet services through electricity company’s cable network.  
● At least 52% of adult population with a debit card.  
● At least 400,000 ha of forests with adopted forest management plan. | 80.0                | 100%            | 80.0                 | 11%                                  |
| 334 | [Link](http://projects.worldbank.org/P105101/local-development-project?lang=en) | The AO- Local Development Project (P105101|FY10): improve access of poor households to basic services and economic opportunities, and to enhance local institutional capacities among Angola’s municipalities. | Angola  | 35              | Public Administration                      | ● 80% of participating municipalities integrate their Municipal Investment Plans into provincial annual plans.  
● 264,000 additional people with access to improved water source.  
● 11,550 daily beneficiaries attending new or refurbished health centers.  
● 79,400 children enrolled in primary education in new or refurbished schools.  
● 4,112,400 project beneficiaries, 50% of which are female.  
● 5,000 beneficiaries of productive inclusion activities, 50% of which are women.  
● 7,000 beneficiaries of productive safety nets, 50% of which are female. | 70.0                | 58%             | 52.4                 |                                    |
| 335 | [Link](http://projects.worldbank.org/P157671/null?lang=en)   | Statistics Project (P157671|FY17): strengthen the capacity of the National Institute for Statistics to fill data gaps, improve statistical production and enhance statistical dissemination practices. | Angola  | 35              | Public Administration                      | ● 30% increase in the Statistical Capacity Index (SCI) score.  
● 12 agriculture, welfare, employment and business surveys or censuses implemented.  
● National accounts improved by 100%.  
● 750 staff who have achieved improvements in skill/knowledge compared to a pre-training baseline. | 62.0                | 100%            | 46.9                  | 0%                                   |
| 336 | [Link](http://projects.worldbank.org/P157136/null?lang=en)   | Modernization and Innovation for Better Public Services in Argentina (P157136|FY17): improve the quality and accessibility of selected government administrative services and enhance transparency in the public administration. | Argentina | 40              | Public Administration                      | ● 1,499,500 users registered on the argentini.gob.ar portal with a Citizen Digital Profile.  
● Improved performance in the Open Data Barometer Index by 22 points.  
● Increased government IT processing and data storage capacity by installing 2 additional racks.  
● 510 pilot municipalities with improved digital public services. | 80.0                | 90%             | 73.4                  | 0%                                   |
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<th>Committed US$ mil /c</th>
<th>IBRD share /d</th>
<th>Allocated US$ mil /e</th>
<th>Climate Co-Benefits /f</th>
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| 337 | http://projects.worldbank.org/P159929 | Integrated Habitat and Housing Project (P159929|FY17): increase access to formal housing for eligible households; and improve living conditions for households in selected precarious urban settlements. | Argentina | 40 | Public Administration | • 17,000 eligible households with access to formal housing.  
• 10,000 households with improved living conditions in precarious urban settlements, 5,100 of which are female.  
• 75,000 project beneficiaries, 51% of which are female.  
• 3,400 housing subsidies allocated to female headed households.  
• 17,200 people in urban areas provided with access to improved water sources.  
• 4,200 urban people provided with access to improved sanitation facilities.  
• 11.20 km of roads constructed or rehabilitated. | 200.0 | 97% | 116.8 | 19% |
| 338 | http://projects.worldbank.org/P149913 | Public Sector Modernization Project III (P149913|FY16): improve quality of the public financial reporting and to improve access to selected enhanced e-government services. | Armenia | 40 | Public Administration | • Decrease by 452 hours the average processing time for public services.  
• Quality of annual financial reporting improved.  
• 75% decrease in time for police dispatch in emergency situations. | 20.3 | 57% | 11.9 | 0% |
| 339 | http://projects.worldbank.org/P150327 | Local Economy and Infrastructure Development Project (P150327|FY16): improve infrastructure services and institutional capacity for increased tourism contribution to local economy in selected regions of Armenia. | Armenia | 40 | Public Administration | • 5,000 people in urban areas provided with access to all-season roads within a 500 meter range.  
• Additional 6 hours per day of piped water services in project areas.  
• 13,570 additional jobs created by activities linked to support tourism industry.  
• 180,561 additional visitors to project sites.  
• 30 old houses restored.  
• 200 street lighting posts and bulbs replaced/installed.  
• 2 parks upgraded.  
• 453,500 project beneficiaries. | 51.8 | 80% | 10.7 | 0% |
| 340 | http://projects.worldbank.org/P144700 | Judicial Services and Smart Infrastructure Project (P144700|FY15): improve the access, transparency and efficiency of delivery of selected justice services. | Azerbaijan | 18 | Public Administration | • 150,000 project beneficiaries.  
• 7,800 beneficiaries utilizing legal aid services.  
• Legal aid laws and procedures reviewed and improvements adopted.  
• 22,000 additional uncontested civil enforcement cases electronically processed using the JSSIP-financed automated system. | 150.0 | 75% | 107.0 | 0% |
• 55,000 beneficiary households who received COVID-19 food assistance.  
• 100,000 new deposits covered by deposit insurance.  
• 4 banks with completed recovery plans.  
• Government fiscal outlays to state-owned enterprises reduced to US$ 395 million in FY2021-22.  
• 2% of budget for climate mitigation and adaptation activities. | 100.0 | 100% | 100.0 | 18% |
• 1,200 affected people accessing temporary job opportunities through COVID Relief Program.  
• On-time filing of returns for all large taxpayers for core taxes increased to 90%.  
• Establishment of the National Payment Systems Council.  
• Publication of 9 Catastrophe Fund’s monthly expenditure reports. | 100.0 | 100% | 100.0 | 20% |
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<th>Climate Co-Benefits (f)</th>
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</table>
| 343 | http://projects.worldbank.org/P146997
● 34% increase in alignment of policies and budgets. | 10.0                 | 100%          | 8.6                 | 0%                                   |
| 344 | http://projects.worldbank.org/P126452
/rio-grande-norte-regional-development-governance?lang=en | Rio Grande do Norte: Regional Development and Governance (P126452| FY13): support the Borrower’s efforts to increase food security, access to productive infrastructure and markets for family agriculture; improve the quality of, and access to, health, education and public security services; and improve systems for public expenditure, human resource and physical asset management in the context of a results-based management approach. | Brazil  | 35              | Public Administration | ● 50% increase in people benefited by subprojects promoting food security.  
● 50 regional socioeconomic infrastructure implemented.  
● 5% increase in the provision of health services related to prioritized health care networks at the regional level (maternal and infant, urgency and emergency, and oncological health care networks.  
● Decrease by 4% in dropout rates of the state’s secondary schools benefiting from the project.  
● 180,000 project beneficiaries, 50% of which are female.  
● 50% increase in productive investments supported by the project adopting sustainable social, crop production, and/or environmental practices.  
● 15,300 people in rural areas provided with access to Improved Water Sources under the project.  
● 90% increase in the number of schools (constructed, reformed and/or expanded) financed by the Project, meeting the main requirements of minimum operational physical standards.  
The Project is financing R$13.0 million of COVID-related activities, specifically the purchase of medical equipment, beds, and personal protective gear. | 360.0                | 90%            | 281.2               | 0%                                   |
| 345 | http://projects.worldbank.org/P153012
null?lang=en | Fortaleza Sustainable Urban Development Project (P153012| FY17): strengthen the capacity of the Municipality of Fortaleza for land use planning and land-based financing; and enhance urban environment and rehabilitate public spaces, through interventions in selected areas of the Vertente Maritima Basin and of the Rachel de Queiroz Park. | Brazil  | 30              | Public Administration | ● 256,776 project beneficiaries.  
● Increased Municipality of Fortaleza own-source revenue capacity through 20% increase in property tax revenues, 100% increase in Public Financial Management’s revenues through Fortaleza Online and 115% increase in the Municipal Secretariat for Urban Development and Environment’s revenues collected from use of urban instruments.  
● Urban redevelopment pilot structured.  
● 27,200 people in urban areas provided with access to Improved Sanitation. | 73.3                  | 50%           | 7.5                 | 27%                                   |
| 346 | http://projects.worldbank.org/P164588
/null?lang=en | Mato Grosso Fiscal Adjustment and Environmental Sustainability DPL (P164588| FY19): support the State of Mato Grosso to regain fiscal sustainability and increase institutional capacity for sustainable agriculture, forest conservation and climate change mitigation. | Brazil  | 20              | Public Administration | ● Current savings as a percentage of adjusted net current revenue increased to 5%.  
● Revenues recovered by the State Fiscal Equilibrium Fund increased to R$400 million.  
● Annual revenues raised from State Fund for Transport and Housing’s commodities increased to R$1,350 million.  
● Annual deforestation in Mato Grosso’s portion of the Amazon biome reduced to 1,241 km2.  
● 20 million ha of land for which Rural Environmental Registry information has been validated by the State Secretariat of the Environment. | 248.9                 | 71%           | 248.9               | 50%                                   |
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<th>Climate Co-Benefits (e)</th>
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<tr>
<td>347</td>
<td><a href="http://projects.worldbank.org/P170682">Link</a></td>
<td>Southern Brazil Urban Resilience Program (P170682</td>
<td>FY20): promote urban resilience in selected municipalities in Southern Brazil to address natural disaster and extreme climate-related events.</td>
<td>Brazil</td>
<td>29</td>
<td>Public Administration</td>
<td>● 40,000 m² directly benefited from the drainage infrastructure built or upgraded. ● 6,000 m² directly benefited from the landslide mitigation infrastructure built or upgraded. ● 36 Southern Brazil municipal subprojects supported by the Project. ● 250,000 people benefited from improved or new resilient infrastructure.</td>
<td>98.8</td>
<td>80%</td>
<td>0.0</td>
<td>80%</td>
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<tr>
<td>348</td>
<td><a href="http://projects.worldbank.org/P160628">Link</a></td>
<td>Disaster Risk Management Development Policy Financing with Cat DDO (P160628</td>
<td>FY19): strengthen the institutional and legal framework to ensure risk-informed sectoral and territorial planning; and increase the financial capacity to manage impacts associated with disaster and climate-related shocks.</td>
<td>Cabo Verde</td>
<td>28</td>
<td>Public Administration</td>
<td>● 56% of Integrated Touristic Areas have Tourist Development Plans that incorporate disaster and climate-related risk management considerations. ● Allocation to the National Emergency Fund included annually in national budget (for 2019, 2020, 2021 and 2022 budget). ● All 22 new municipal plans incorporate climate-related risk management considerations.</td>
<td>5.0</td>
<td>50%</td>
<td>5.0</td>
<td>100%</td>
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<tr>
<td>349</td>
<td><a href="http://projects.worldbank.org/P144270">Link</a></td>
<td>Economic Transformation and Institutional Capacity Building (P144270</td>
<td>FY14): inform China’s policy making and strengthen capacity to implement priority reform areas articulated in China’s Five-Year Plans and other development programs.</td>
<td>China</td>
<td>29</td>
<td>Public Administration</td>
<td>● 19 study recommendations adopted. ● 30 studies published. ● 20 high level policy seminars.</td>
<td>26.0</td>
<td>95%</td>
<td>16.7</td>
<td>0%</td>
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<tr>
<td>350</td>
<td><a href="http://projects.worldbank.org/P154694">Link</a></td>
<td>Building a Modern Fiscal System Technical Assistance (P154694</td>
<td>FY16): inform the design and implementation of the Central Government’s fiscal reform program and to improve the Government’s capacity in public financial management.</td>
<td>China</td>
<td>34</td>
<td>Public Administration</td>
<td>● 20 fiscal policy reform proposals to decision makers disseminated. ● Capacity and skills in core budget management systems in Ministry of Finance increased by 75%.</td>
<td>16.5</td>
<td>78%</td>
<td>8.3</td>
<td>0%</td>
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<td>351</td>
<td><a href="http://projects.worldbank.org/P162623">Link</a></td>
<td>Shaanxi Sustainable Towns Development Project (P162623</td>
<td>FY19): foster regional collaboration, reduce flood risk, and improve urban services in selected towns in the southern part of Shaanxi.</td>
<td>China</td>
<td>30</td>
<td>Public Administration</td>
<td>● 100% of formal regional collaboration platform by Shaanxi Provincial Government operationalized. ● 423,000 population mitigated against flood risk. ● 214,000 people provided with access to improved basic urban services and public amenities within ~500m radius. ● 27.3 ha of emergency facilities built. ● 10.8 km of new evacuation routes constructed. ● 89.7 km of newly built and upgraded storm and drainage pipelines improved. ● 356 ha of old neighborhoods rehabilitated. ● 91.1 km of pedestrian and bike lanes newly built or rehabilitated.</td>
<td>100.0</td>
<td>42%</td>
<td>8.4</td>
<td>78%</td>
</tr>
<tr>
<td>352</td>
<td><a href="http://projects.worldbank.org/P123879">Link</a></td>
<td>Subnational Institutional Strengthening (P123879</td>
<td>FY14): improve SNGOs’ performance in core public management areas; and strengthen the Borrower’s central government’s capacity to manage the Decentralization and Territorial Management Framework.</td>
<td>Colombia</td>
<td>36</td>
<td>Public Administration</td>
<td>● 75% of pilot subnational governments have increased local tax collection by at least 10%. ● 10% increase in the level of automation of administrative and financial processes. ● Increase by more than 20% in the fulfillment of Municipal Development Plan output goals.</td>
<td>70.0</td>
<td>100%</td>
<td>37.4</td>
<td>0%</td>
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<tr>
<td>353</td>
<td><a href="http://projects.worldbank.org/P162594">Link</a></td>
<td>Multipurpose Cadaster Project (P162594</td>
<td>FY19): establish the multipurpose cadaster in the selected municipalities to strengthen tenure security, and provide access to cadaster information.</td>
<td>Colombia</td>
<td>38</td>
<td>Public Administration</td>
<td>● 1,500,000 ha within project municipalities with cadastral and property information updated. ● 37 municipalities with access to, and capacity to use, the cadaster data for planning and other purposes. ● 67,000 persons with titles issued. ● 90% of the National Cadaster System redesigned and in operation. ● 13 registry offices with information in digital format. ● 70% of processes and operations supported by the Cadaster-Registry Master Data Repository.</td>
<td>100.0</td>
<td>100%</td>
<td>6.6</td>
<td>10%</td>
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<td>Climate Co-Benefits (f)</td>
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● COP43,302 million to fund environmental activities.  
● 100% of the budget of the territorial governments (department and municipal governments) formulated and tracked using the new harmonized budget classification system.  
● 17 sub-national entities manage their own cadaster.  
● 10 territorial entities that use the methodological instruments for the incorporation of disaster risk analysis and adaptation to climate change aspects in public infrastructure projects financed by royalties. | 400.0 | 100% | 400.0 | 23% |
| 355 | [http://projects.worldbank.org/P175126](http://projects.worldbank.org/P175126?lang=en) | Resilient and Sustainable Infrastructure for Recovery DFP 2 (P175126|FY21): support the Government of Colombia’s multiyear efforts to sustain access to critical infrastructure services for firms and households following the COVID-19 crisis, while establishing the policy foundations for recovery through sustainable and resilient infrastructure. | Colombia | 24 | Public Administration | ● COP 200 billion disbursed to electricity and water utilities through the Findeter credit line.  
● 3 mass transit systems using funding and financing instruments to cover operational deficits generated by the impacts of COVID-19.  
● 200 MW of new Non-Conventional Renewable Energy installed and 45 MW of new energy storage capacity awarded.  
● Freight transported by fluvial modes increased to 6,500,000 tons per year.  
● Registrations of vehicles that are fully electric increased to 4,300.  
● People using the internet increased to 72%.  
● US$ 1 bn of estimated CAPEX value of new infrastructure projects tendered under the SG (fifth-generation infrastructure investment) Program. | 750.0 | 100% | 750.0 | 36% |
● National Technical Assistance Program in DRM and Climate Change Adaptation, designed, approved and implemented in 5 departments and 2 sectors.  
● Methodology for Damage and Loss Assessment and Analysis of Environmental Needs designed by the MADS and implemented by 5 Regional Environmental Authorities (CARs).  
● 10 departments with reports of Climate Change Adaptation initiatives or projects under implementation integrating risk understanding and risk reduction actions, implemented within the framework of the Territorial Climate Change Management Plan. | 250.0 | 100% | 250.0 | 100% |
● Increase by 60% in statistical output available to users through the open data portal.  
● Increase by 50% in sectorial statistical agencies that produce statistical information endorsed as official statistics by the National Institute of Statistics.  
● The results based monitoring framework of the projet is defined, updated and validated by the Project Steering Committee. | 25.0 | 76% | 16.4 | 0% |
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<th>Allocated US$ mil</th>
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● 45% of families in the lowest quintile of the income distribution covered by Avancemos (Costa Rica’s flagship CCT program).  
● 0.5% of GDP of additional liquidity provided to SMEs.  
● 22% of firms in an insolvency process entering a reorganization proceeding.  
● 75% of public investment projects approved and implemented following new risk assessment framework.  
● US$ 3 bn benchmark bonds outstanding in the domestic market.  
● 5% buses in total bus fleet that are zero emission.  
● 2 financial instruments expanded to support low-carbon agriculture and value addition for priority products in the sector. | | 300.0 | 100% | 0.0 | 30% |
● Additional 20% reduction (35% from the baseline) in the number of procedures to obtain a construction and a use permit.  
● 25% reduction in disposition time for the issuance of judicial decisions in cases before commercial courts.  
● 20% increase in user and stakeholder satisfaction from the baseline in the four court facilities where renovation is done. | | 110.3 | 98% | 1.8 | 12% |
● Create jobs by removing structural barriers to private sector post-crisis recovery, and in particular on those that distort key prices of capital and labor.  
● Promote improvements to the allocation of government resources, and support a climate friendly and orderly fiscal consolidation in the post-crisis period. | | 500.0 | 97% | 500.0 | 10% |
● 80% increase in infrastructure and service performance targets met both in Qena and Sohag.  
● 20% increase in occupancy rate in industrial zones both in Qena and Sohag.  
● 20% of firms, both in Qena and Sohag, that demonstrate increased jobs investment, exports, revenues or productivity. | | 500.0 | 100% | 426.9 | 0% |
● 85% municipalities that register sub-national debt, income and expenses in accordance with Minister of Finance standards.  
● 95% financed subprojects complying with Social Investment Fund for Local Development’s Disaster Risk Management and environmental standards.  
● 13,000 beneficiaries of job-focused interventions. | | 200.0 | 100% | 0.0 | 38% |
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<td>363</td>
<td><a href="http://projects.worldbank.org/P174447/null?lang=en">http://projects.worldbank.org/P174447/null?lang=en</a></td>
<td>Eswatini - Economic Recovery Development Policy Financing I (P174447</td>
<td>FY21): help contain the spread of the virus and support firms to protect workers, contribute towards securing the country’s future economic potential in strengthening transparency and budget management, and improve competitiveness and open up the digital economy.</td>
<td>Eswatini</td>
<td>11</td>
<td>Public Administration</td>
<td>● COVID-19 tests conducted by the designated in-country laboratory in 12 months increased to 100,000.  ● 100 companies and 40,000 workers that benefited from the contingency funds.  ● 200 MSMEs benefiting from tax credits.  ● 100% of tenders awarded competitively and following the regulations.  ● Days to obtain trade licenses reduced by 4.3 days.</td>
<td>40.0</td>
<td>100%</td>
<td>40.0</td>
<td>1%</td>
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<td>364</td>
<td><a href="http://projects.worldbank.org/P173558/null?lang=en">http://projects.worldbank.org/P173558/null?lang=en</a></td>
<td>Fiji Recovery and Resilience First Development Policy Operation with a Catastrophe-Deferred Drawdown Option (P173558</td>
<td>FY21): promote private sector-led economic recovery, enhance climate, disaster and social resilience, and strengthen debt and public financial management.</td>
<td>Fiji</td>
<td>24</td>
<td>Public Administration</td>
<td>● 181,000 annual payments made electronically through the Real Time Gross Settlement System, and 20,000 retail payments made electronically through the Automated Clearing House.  ● At least 5% of the area within the national jurisdiction legally designated as Marine Protected Areas that contribute to climate resilience.  ● At least 35% of the beneficiaries that are in the poorest quintile included in the poverty-targeted social assistance program.  ● Weighted average interest rate of total debt portfolio decreased to less than 5%.  ● 35 out of 200 programs across budget agencies performing gender impact assessments and collecting sex disaggregated data for monitoring and evaluation.  ● At least 25% of women in total new police recruitments.</td>
<td>25.0</td>
<td>17%</td>
<td>25.0</td>
<td>25%</td>
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<td>365</td>
<td><a href="http://projects.worldbank.org/P157473/null?lang=en">http://projects.worldbank.org/P157473/null?lang=en</a></td>
<td>Statistical Development Project (P157473</td>
<td>FY17): strengthen the statistical capacity of the Borrower, fill key data gaps, improve statistical production, and enhance statistical dissemination practices.</td>
<td>Gabon</td>
<td>25</td>
<td>Public Administration</td>
<td>● Increase by 25 points Gabon’s Statistical Capacity Index score.  ● Improved national accounts and price statistics by 100%.  ● 10 welfare, agriculture, economic and business surveys and censuses conducted.  ● 8 of survey and census microdata files freely available on-line.  ● 80 additional staff at the Statistics Office with improved skills</td>
<td>50.0</td>
<td>100%</td>
<td>29.8</td>
<td>0%</td>
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<td>366</td>
<td><a href="http://projects.worldbank.org/P159710/null?lang=en">http://projects.worldbank.org/P159710/null?lang=en</a></td>
<td>DRM Development Policy Loan with CAT DDO II (P159710</td>
<td>FY19): help strengthen Guatemala’s legal, institutional and financial framework to manage the impact of adverse natural events and climate risk.</td>
<td>Guatemala</td>
<td>35</td>
<td>Public Administration</td>
<td>● 2 new financial instruments established in line with the Disaster Risk Financing Strategy.  ● 29% of municipalities have included disaster risk reduction activities in their local development plans.  ● 220 educational facilities constructed in compliance with the technical criteria adopted by the Ministry of Education about safe location and seismic-resistant infrastructure.  ● 25 local communities with environmental risk evaluations completed, disseminated and trained to protect strategic ecosystems and the livelihoods provided by them.</td>
<td>200.0</td>
<td>100%</td>
<td>200.0</td>
<td>92%</td>
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● 100% of students enrolled in pre-primary and primary public schools covered by the basic health insurance program.  
● At least 50,000 children benefitting from screenings for acute malnutrition by mobile health units.  
● 22% of total land use, land use change, and forestry emissions regulated by the Emission Reduction Payment Agreement.  
● At least 4,500 MSMEs receiving loans under the Working Capital Credit Fund and future arrangements.  
● 50% of adults (ages 15+) making or receiving digital payments.  
● At least 94% of public employees of the Central government with non-sensitive information published in the public portal (excluding the Ministry of the Interior and Ministry of Defense). | 500.0 | 100% | 0.0 | 14% |
| 368 | [Link](http://projects.worldbank.org/P121731/null?lang=en) | ICDS Systems Strengthening & Nutrition Improvement Program (P121731|FY13): improve the coverage and quality of ICDS nutrition services to pregnant and lactating women and children under 3 years of age. | India | 24 | Public Administration | ● 64,000,000 women and children who have received basic nutrition services.  
● 34,209 pregnant/lactating women (PLW) and children under 3 years in project districts reached by the Integrated Child Development Services services.  
● 80% increase in the number of project districts that have implemented the incremental capacity building system.  
● 280,000 health personnel receiving training. | 200.0 | 57% | 112.6 | 0% |
| 369 | [Link](http://projects.worldbank.org/P146936/null?lang=en) | Uttar Pradesh Pro-Poor Tourism Development Project (P146936|FY18): increase tourism-related benefits for local communities in targeted destinations. | India | 24 | Public Administration | ● 500 additional people provided with improved urban living conditions.  
● 300 individuals, professionals and small businesses in the project destinations with increased annual income.  
● Average duration of stay of tourists in project areas doubled.  
● 3,700,000 additional domestic visitors and 100,000 international visitors in project destinations. | 40.0 | 70% | 9.9 | 0% |
| 370 | [Link](http://projects.worldbank.org/P150308/null?lang=en) | Assam Citizen-Centric Service Delivery Project (P150308|FY17): improve access in the delivery of selected public services in Assam. | India | 24 | Public Administration | ● 685,125 applications submitted on-line for RTPS (Right To Public Services) services.  
● 398 additional Public Facilitation Centres fully operational. | 39.2 | 80% | 8.5 | 0% |
| 371 | [Link](http://projects.worldbank.org/P150395/null?lang=en) | Tamil Nadu Sustainable Urban Development Program (P150395|FY15): improve urban services delivery in participating ULBs in a financially sustainable manner and to pilot improved urban management practices in selected cities. | India | 39 | Public Administration | ● 2,000,000 project beneficiaries, 40% of which are female.  
● INR 494 of additional financial resource mobilization from non-budgetary sources through credit enhancement and other means.  
● 290 km of Storm Water Drains constructed/rehabilitated and made operational under the project for Greater Chennai.  
● 135 participating ULBs with new e-governance systems operational.  
● 70% increase in new/rehabilitated water/sewer connections achieved against aggregate target amongst participating sub-projects intense sub-sectors. | 400.0 | 67% | 272.9 | 7% |
| 372 | [Link](http://projects.worldbank.org/P156687/null?lang=en) | Himachal Pradesh Public Financial Management Capacity Building Program (P156687|FY17): improve the efficiency of Public Expenditure Management and Tax Administration in Himachal Pradesh. | India | 24 | Public Administration | ● Increase in value of transactions processed through the eProcurement system by 90%.  
● Backlog of pending VAT/ CST assessments reduced by 100%. | 36.0 | 80% | 23.3 | 0% |
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| 373 | http://projects.worldbank.org/P156869/null?lang=en | Strengthening Public Financial Management in Rajasthan (P156869|FY18): contribute to improved budget execution, enhanced accountability, and greater efficiency in revenue administration in Government of Rajasthan.                                                                 | India   | 20               | Public Administration                    | ● Strengthened budget execution by increasing the use of Commitment Control System in 20 departments covering 90% of their capital expenditure above threshold as established by the policy.  
● Strengthened public procurement framework and capacity by developing database of debarred firms, enhancing procurement capacity of the officials and publishing/notifying Standard Bidding Documents.  
● Improving effectiveness of Tax Audit in the Commercial Taxes Department by improving by 20% audit hit.  
● District level planning under strengthened framework mainstreamed in Rural Development and Panchayati Raj Department and Department of Planning.                                                                                                                                       | 21.7     | 70%             | 5.5               | 0%                                                                 |
| 374 | http://projects.worldbank.org/P157198/null?lang=en | Assam State Public Finance Institutional Reforms (ASPIRe) Project (P157198|FY17): contribute to improvement in predictability and transparency in budget execution and efficiency in tax administration in Assam.                                                                 | India   | 24               | Public Administration                    | ● 13% decreased in share of discretionary expenditure reported in the last quarter of the financial year.  
● 25% reduction in cost of collection of tax revenue in Excise Department.  
● Public access to key budget execution reports established.  
● Enhanced capacity in Cash and Debt Management by establishing Cash and Debt Management Unit, informing annual borrowing by realistic cashflow forecasts and publishing Debt Statistical Bulletin.  
● Enhanced coverage of eProcurement (250% increase over baseline).                                                                                                                                                                                                 | 31.5     | 80%             | 9.5               | 0%                                                                 |
| 375 | http://projects.worldbank.org/P158502/null?lang=en | Jharkhand Municipal Development Project (P158502|FY19): provide improved access to basic urban services and management capacity in participating Urban Local Bodies in Jharkhand.                                                                 | India   | 30               | Public Administration                    | ● 350,000 people provided with improved urban living conditions.  
● 10 participating ULBs with increased own source revenues.  
● 156,600 people provided with access to improved water sources.  
● 8 participating ULBs implementing reforms in municipal budgeting and creditworthiness.  
● 90,000 people provided with access to all-season roads within a 500m range.  
● 2,000 officials and staff receiving training in new skills and knowledge.  
● 150 km of new/improved drainage services provided under the Project.                                                                                                                                                                                                 | 122.0    | 49%             | 3.8               | 31%                                                                 |
| 376 | http://projects.worldbank.org/P159427/null?lang=en | West Bengal Institutional Strengthening of Gram Panchayats Program II (P159427|FY17): further strengthen the institutional and financial capacities of Gram Panchayats across the State.                                                                 | India   | 31               | Public Administration                    | ● 40% increase in GPs (Gram Panchayats) that qualify BMCs Basic Mandatory Conditions and EMCs Expanded Mandatory Conditions annually in Annual Performance Assessments.  
● 20% increase in performance based untied grants utilized by the GPs.  
● 20% increase in planning & budgeting capacity at the GP level.                                                                                                                                                                                                 | 210.0    | 70%             | 170.3              | 0%                                                                 |
● Audits completed in at least 10,500 units.  
● Increase in property tax collected over the baseline in the selected urban local bodies by 20%.  
● Use of direct benefit transfer in 90% of validated baseline of beneficiaries in the shortlisted schemes.                                                                                                                                 | 25.2     | 70%             | 5.0               | 0%                                                                 |
| #  | Link to More Information | Project Name (Number | Year/s Loans Approved) and Description | Country | Project Life (a) | Sector | Target Results (b)                                                                                                                                                                                                                                                                                                                                 | Committed US$ mil (c) | IBRD share (d) | Allocated US$ mil (e) | Climate Co-Benefits (f) |
|----|--------------------------|-------------------------------------------------|--------|------------------|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|----------------|-------------------|----------------------|
● New generation Integrated Financial Management Information System with enhanced controls and processes implemented.  
● e-Governance application for excise function implemented.  
● Improved cash and debt management practices institutionalised.  
● 2 household surveys completed. | 31.6 | 80% | 2.3 | 1% |
● Coastal Zone Protection Index increased to 50.  
● Maximizing Finance for Development Index increased to 40. | 180.0 | 50% | 0.0 | 72% |
● 146,000 metric tons of solid waste disposed safely in engineered landfills every year.  
● 60 ULBs that accessed incentive grants for improving SWM services. | 105.0 | 35% | 0.0 | 100% |
● 100% of core surveys using real-time supervision.  
● 60 indicators released quarterly from National Factsheet.  
● 10 legacy survey data available for use in the online tabulation tool.  
● Integrated data processing system used for national accounts. | 30.0 | 50% | 0.0 | 4% |
● National government has rationalized centrally sponsored schemes.  
● 33% of urban municipalities receiving benefits through National Urban Digital Mission.  
● Street vendors receiving benefits from the SVANIDHI scheme for urban street vendors increased to 55%.  
● Informal workers receiving benefits per month from the ONORC initiative increased to 20 million.  
● Digital Payment Volumes increased to 47,000 million.  
● 33% of States receiving transfer from Central Government based on forest, ecology and disaster risk index.  
● 10% of cities with populations above one million that have received funds in 2022-2023 based on achievement of air quality parameters. | 387.5 | 78% | 0.0 | 34% |
| #   | Link to More Information                                                                 | Project Name (Number | Year/s Loans Approved) and Description                                                                 | Country | Project Life (a) | Sector                                    | Target Results (b)                                                                                                                                                                                                                                                                                                                                                     | Committed US$ mil (c) | IBRD share (d) | Allocated US$ mil (e) | Climate Co-Benefits (f) |
|-----|--------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|---------|------------------|------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-------------------|---------------------|-------------------------|
| 383 | [Link](http://projects.worldbank.org/P163896/null?lang=en)                                 | National Urban Development Project (P163896|FY19): increase the number of participating cities carrying out integrated planning and prioritizing their capital investments. | Indonesia | 21 | Public Administration | ● 80% of city's long-term spatial planning reflects the spatial development framework approach.  
● National Urban Infrastructure Strategy Plan completed.  
● Inter-ministerial Coordination Team for Urban Development annual work program developed.  
● 80% of cities with key planning datasets available.  
● 90% of cities with city capacity assessment completed.  
● Project management support systems established and operational.  
● 60% of cities with integrated data platform established.  
● 80% of cities with integrated land use and transport plan developed.  
● 80% of cities with spatial development framework developed.  
● 60% of cities with priority area development plans developed. | 49.6 | 100% | 2.6 | 32% |
● 80% of villages have access to technical service providers.  
● 1,300 villages exceeding project performance criteria and receiving supplementary incentive.  
● 70% of villages where key village apparat and BPD (Village Council) members completed core training modules  
● Community learning platform established and accessible.  
● 300 districts developed capacity building plan to mainstream the program approach. | 300.0 | 86% | 11.2 | 12% |
| 385 | [Link](http://projects.worldbank.org/P170874/null?lang=en)                                 | Indonesia Disaster Resilience Initiatives Project (IDRIP) (P170874|FY20): improve the preparedness of the central government and selected local governments for natural hazards. | Indonesia | 20 | Public Administration | ● 80% of people who believe they are prepared to respond to natural disasters after participating in outreach, training and advocacy activities.  
● 20 local governments with functioning emergency operations centers.  
● Multi-hazard early warning system platform established and operational.  
● 20 functional emergency operations centers upgraded and meet minimum standards.  
● 800 Government officials trained by capacity building programs. | 160.0 | 100% | 7.3 | 34% |
| 386 | [Link](http://projects.worldbank.org/P173249/null?lang=en)                                 | Indonesia Disaster Risk Finance & Insurance (P173249|FY21): strengthen the financial and fiscal resilience of the Borrower to natural disasters and health-related shocks. | Indonesia | 16 | Public Administration | ● 100% increase in pre-arranged resources available for response and recovery to disasters, and climate and health shocks.  
● 80% financial disbursements made by the pooling fund within agreed timelines after an event.  
● A dedicated mechanism established with at least 4 programs in place to support disaster preparedness and response. | 500.0 | 98% | 0.0 | 46% |
● 20% increase in public investment projects in pilot ministries at the federal level subject to appraisal.  
● 20% increase in Federal Government Bank account balances consolidated under the new TSA (Treasury Single Account). | 41.5 | 100% | 4.0 | 0% |
| # | Link to More Information | Project Name (Number | Year/s Loans Approved) and Description | Country | Project Life (a) | Sector | Target Results (b) | Committed US$ mil (c) | IBRD share (d) | Allocated US$ mil (e) | Climate Co-Benefits (f) |
|---|--------------------------|-------------------------------------------------|--------|-----------------|--------|-----------------|----------------------|----------------|----------------------|------------------------|
| 388 | [Link](http://projects.worldbank.org/P146688/null?lang=en) | Strategic Public Sector Transformation (P146688|FY15): strengthen public resource management and support selected public sector institutions in facilitating a more enabling environment for private sector growth. | Jamaica | 36 | Public Administration | ● Increase by 100% in MDAs that prepare their budgets according to the updated program definitions.  
● 88% increase in quality related services provided directly to public and private sector.  
● Annual Budgets submitted and approved before the fiscal year starts. | 35.0 | 93% | 33.8 | 0% |
| 389 | [Link](http://projects.worldbank.org/P146965/null?lang=en) | Disaster Vulnerability Reduction (P146965|FY16): enhance the country’s resilience to disaster and climate risk. | Jamaica | 29 | Public Administration | ● Protection of infrastructure (e.g., bridges, storm drains, roads) from floods directly benefiting about 247,000 people.  
● Increase the government’s capacity to better prepare for and respond to natural disasters.  
● Reduced to 0 the number of days of interrupted traffic due to flooding.  
● 8,350 storm drains retrofitted/constructed and 140 bridges retrofitted.  
● 313,000 direct project beneficiaries. | 30.0 | 100% | 18.0 | 100% |
| 390 | [Link](http://projects.worldbank.org/P175662/null?lang=en) | Jordan Inclusive, Transparent and Climate Responsive Investments Program For Results (P175662|FY21): improve accountability to foster climate responsive investments and growth. | Jordan | 40 | Public Administration | ● Increasing the share of capital expenditure in total budget spending to 12% to foster investments for economic recovery and achieving climate goals.  
● Climate Finance Governance System established and operational.  
● 25% verifiable achievement of government CAPEX commitment towards NDC goal.  
● Access, quality and continuity of business and infrastructure services in response to social demand improved by 30%. | 500.0 | 41% | 0.0 | 27% |
| 391 | [Link](http://projects.worldbank.org/P116696/kazakhstan-tax-administration-reform-project-jepa?lang=en) | Tax Administration Reform Project (P116696|FY10): reform and strengthen the tax administration in order to improve the level of voluntary compliance, enhance effectiveness to fight tax evasion, increase administrative efficiency, and reduce the potential for corruption. The project would have a positive impact on the business climate by improving client services, strengthening institutional and human capacity in the tax administration, and reducing the burden of taxpayer compliance. | Kazakhstan | 20 | Public Administration | ● Increase by 45% in electronic filing (legal entities).  
● 50% increase in field audits selected by automated procedure. | 10.0 | 30% | 6.9 | |
| 392 | [Link](http://projects.worldbank.org/P143274/justice-sector-institutional-strengthening-project?lang=en) | Justice Sector Institutional Strengthening Project (P143274|FY14): strengthen the institutional capacity of Selected Agencies for effective implementation of selected laws, and to improve the efficiency and transparency of, and access to, selected public services in the justice sector. | Kazakhstan | 20 | Public Administration | ● 3,000 project beneficiaries.  
● Reduce by 70 days the time required for disposal (from filing to final decision) of civil (including tax and family) cases in pilot courts supported by the project.  
● Availability of new tools and mechanisms for public participation in lawmaking, enshrined in draft law and subordinate legal acts.  
● Publication on the Supreme Court website of main outcomes of regular monitoring of court performance and reports on implementation of Supreme Court recommendations. | 27.0 | 60% | 14.2 | 0% |
● Time to produce consolidated budget execution information reduced to 7 days.  
● Federal budget directly executed through the Integrated Financial Management Information System increased to 88%. | 110.0 | 100% | 0.3 | 3% |
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| 394 | http://projects.worldbank.org/P172647 | National Digital Identity System to Facilitate Inclusion (P172647| FY21): strengthen Mexico's foundational ID system to ensure a unique identity for all Mexicans and foreign residents to facilitate ID verification and authentication for services and benefits. | Mexico  | 11             | Public Administration | ● 2,000 civil registry offices with standardized practices for the registry of biographical data and biometric enrollment.  
● 85% of the population with a unique registry in the foundational database.  
● 3,000,000,000 ID verification and authentication services provided to public and private agencies and persons.  
● 55,000,000 people who have been enrolled through the service centers in the civil registries, mobiles registration units, and registration agencies.  
● 13 social programs that employ the National Personal Identification Service for identity verification services. | 225.0 | 100% | 0.0 | 9% |
| 395 | http://projects.worldbank.org/P174000 | Environmental Sustainability and Urban Resilience DPF (P174000| FY21): support strengthening environmental sustainability and resilience, and expanding access to resilient urban infrastructure and social housing. | Mexico  | 22             | Public Administration | ● 2.8 million farmers with deforestation-free agriculture support.  
● 40% of national GHG emissions regulated under an aggregated annual GHG emissions cap.  
● 100% of cities with a population of more than 2 million that have an air quality network in operation, and publicly disseminate air quality information throughout the year.  
● 5% of highly climate vulnerable municipalities that adopt measures that improve their adaptive capacity to climate change.  
● 1,000,000 ha increase in conservation area of urban forest.  
● 165,000 beneficiary households of the re-prioritized Social Housing Program and 1,078,000 under enhanced Urban Upgrading Program.  
● 20,000 households living in units damaged by the 2017 and 2018 earthquakes that receive technical and financial assistance through the National Reconstruction Program in 2020. | 750.0 | 100% | 0.0 | 73% |
● 46 data suppliers of Open Data Application Programming Interfaces.  
● 100% budget allocations linked to climate-change objectives and targets under a new methodology percentage of budget registered in the Climate-Change Crosscutting Annex federal budget.  
● EUR 750 million of bonds issued under the SDG Framework.  
● 300,000 people that are eligible to access a minimum pension. | 750.0 | 100% | 0.0 | 17% |
| 397 | http://projects.worldbank.org/P127734 | Tax Administration Modernization Project (P127734| FY16): improve revenue collection, tax compliance and taxpayer services. | Moldova | 35            | Public Administration | ● Time required to comply with taxes decreased to 165 hours.  
● 24% of active taxpayers filing income declarations in total registered.  
● 54.7% of overall efficiency of VAT collection. | 12.6 | 63% | 9.9 | 0% |
| 398 | http://projects.worldbank.org/P148537 | Modernization of Government Services in the Republic of Moldova (P148537| FY18): improve access, efficiency and quality of delivery of selected government administrative services. | Moldova | 39            | Public Administration | ● 20% reduction in time needed for citizens to obtain three selected government administrative services reengineered within the project through the regular procedure.  
● 50% of people who have accessed e-services in the past 12 months. | 5.0 | 22% | 0.4 | 0% |
| 399 | http://projects.worldbank.org/P149743 | Revenue Administration Reform Project (P149743| FY18): improve the effectiveness of operational functions of Montenegro's tax administration and to reduce the compliance costs for corporate taxpayers. | Montenegro | 30            | Public Administration | ● 6% reduction in tax gap for VAT compared to 2020.  
● 10% and 7% increase in tax returns filed on time (respectively for VAT and corporate income tax).  
● Decrease by 114 hours in the time it takes to pay taxes and social contributions. | 20.9 | 100% | 6.9 | 0% |
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| 400 | [Link](http://projects.worldbank.org/P149995) | Casablanca Municipal Support Program (P149995 | FY18): increase the investment capacity of the Municipality of Casablanca, improve the business environment and enhance access to basic services. | Morocco | 30 | Public Administration | • 40% increase in municipal revenues excluding transfers.  
• 40% decrease in the average number of days required for issuance of a building permit to the municipality (equivalent to 20 days).  
• 10,000 households in disadvantaged neighborhoods provided with improved access to basic services. | 200.0 | 36% | 190.7 | 26% |
| 401 | [Link](http://projects.worldbank.org/P168147) | Municipal Performance Program (P168147 | FY20): improve the institutional and service delivery performance of participating Municipalities. | Morocco | 30 | Public Administration | • 90% of participating Municipalities that have met the minimum mandatory conditions.  
• 10,000 people from participating Municipalities provided with access to improved citizen services through the deployment of the Citizen Services Portal.  
• The digital platform for issuing building permits and commercial licenses is operational and publicly accessible in at least 50% of the participating Municipalities.  
• 80% of participating Municipalities included gender oriented objectives and indicators in their planning process.  
• The integrated revenue management system has been implemented in at least 70% of the participating Municipalities.  
• Participating Municipalities’ own revenues increased to 6%. | 300.0 | 39% | 74.4 | 30% |
| 402 | [Link](http://projects.worldbank.org/P168580) | Disaster Risk Management Development Policy Loan with a Catastrophe Deferred Drawdown Option (P168580 | FY20): strengthen the country’s institutional capacity and institutional framework to deal with the adverse financial impacts and risk managements of disasters and climate-related shocks. | Morocco | 28 | Public Administration | • 90% of local officials of the Ministry of Interior responsible for the registration of people affected by a catastrophic event.  
• The Government has deployed an online platform for the registration of people affected by a catastrophic event.  
• The Government has developed a specific outreach and communication mechanism to inform the population of the registration procedures for people affected by a catastrophic event, with a specific focus on women.  
• 4 provinces covered by an integrated flood risk management information system. | 275.0 | 100% | 272.0 | 100% |
• 3,036,000 people provided with improved urban living conditions.  
• 200,000 ha with reduction in water consumption.  
• 6 Karachi Districts where comprehensive property survey for Property Tax completed.  
• 5 local councils with updated Infrastructure Maps and Asset Inventories.  
• 50% of solid waste collection contracts in full compliance with agreed collection targets.  
• Property Tax bills being generated online and accessible to taxpayers in Karachi Districts. | 230.0 | 96% | 14.5 | 37% |
| 404 | [Link](http://projects.worldbank.org/P171417) | Punjab Resource Improvement and Digital Effectiveness (P171417 | FY21): increase own source revenue, and improve reliability of resource allocation and access to digital services for people and firms in the province of Punjab. | Pakistan | 35 | Public Administration | • 1,800,000 citizens accessing government services through digital platforms.  
• Value of own-source tax revenue increased to PKRs 300 billion.  
• 70% of districts achieving minimum standards for Disaster Risk Reduction.  
• 50% of operational budget expenditure processed through e-procurement.  
• 50 services provided to citizens and firms online, through a single identity platform. | 304.0 | 55% | 30.8 | 7% |
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<tr>
<td>405</td>
<td><a href="http://projects.worldbank.org/P147342/null?lang=en">http://projects.worldbank.org/P147342/null?lang=en</a></td>
<td>Enhancement of Environmental Quality Services (P147342</td>
<td>FY17): generate and share information for environmental quality control at the national level by supporting the Government of Peru to improve its environmental monitoring and analytical capacity, increase public access to environmental quality information, and promote informed public participation in environmental quality management.</td>
<td>Peru</td>
<td>11</td>
<td>Public Administration</td>
<td>● 7 validated air quality monitoring networks in operation supported by the project.  ● 95% increase in environmental quality information disclosed through National Environmental Information System (SINIA).  ● 19 functioning water quality monitoring station established by the project.  ● 16 functioning air quality monitoring stations established by the project.  ● 110 officials trained on the use of environmental quality information for informed decision making.</td>
<td>40.0</td>
<td>57%</td>
<td>5.9</td>
<td>23%</td>
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<td>406</td>
<td><a href="http://projects.worldbank.org/P162278/null?lang=en">http://projects.worldbank.org/P162278/null?lang=en</a></td>
<td>National Urban Cadaster and Municipal Support Project (P162278</td>
<td>FY20): improve the coverage of urban cadaster services in selected municipalities to enhance local government capacities for revenue generation and urban management.</td>
<td>Peru</td>
<td>17</td>
<td>Public Administration</td>
<td>● 4,700,000 people living in project municipalities with improved hazard exposure data.  ● Methodology updated for improved urban cadastral data collection and maintenance.  ● 22 municipalities with property value maps generated.  ● Adoption of updated property valuation methodology.  ● Communication strategy implemented to inform the target population about the cadastral survey process and its benefits.  ● 100% of relevant municipal staff trained and certified in management and use of the urban cadaster.  ● 60% increase in the property tax base of project municipalities.</td>
<td>50.0</td>
<td>62%</td>
<td>0.0</td>
<td>24%</td>
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<td>407</td>
<td><a href="http://projects.worldbank.org/P162833/null?lang=en">http://projects.worldbank.org/P162833/null?lang=en</a></td>
<td>Improving the Performance of Non-Criminal Justice Services (P162833</td>
<td>FY19): improve efficiency, access, transparency, and user satisfaction, in the delivery of adequate non-criminal justice services.</td>
<td>Peru</td>
<td>15</td>
<td>Public Administration</td>
<td>● Processing time between the presentation of a claim and the decision that resolves the case (not including the enforcement period) in courts where Judicial Electronic File will be implemented decreased to 17.5 months.  ● 70% of users who access their case file and case status online.  ● All judgements are published and indexed in a portal which allows citizens to search information easily.  ● Cases resolved through mobile Justice delivery mechanism per year increased to 26,531.</td>
<td>85.0</td>
<td>54%</td>
<td>0.4</td>
<td>1%</td>
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<td>408</td>
<td><a href="http://projects.worldbank.org/P174440/null?lang=en">http://projects.worldbank.org/P174440/null?lang=en</a></td>
<td>Peru: Strengthening Foundations for Post COVID-19 Recovery DPF (P174440</td>
<td>FY21): support Government policies aimed at strengthening institutions to mitigate the social and economic impact of the COVID-19 pandemic, and reinforcing structural foundations for an inclusive and climate smart economic recovery.</td>
<td>Peru</td>
<td>16</td>
<td>Public Administration</td>
<td>● New temporary cash transfer program disbursements channeled via bank accounts or ewallets increased to 80%.  ● Population covered by 4G networks increased to 83%.  ● 5 annual reports from sectorial agencies on the implementation of mitigation measures in accordance with the updated NDC.  ● 320 private and public sector entities that registered their mitigation measures in Huella de Carbono Perú and National Registry of Mitigation Measures.  ● Sustainable construction subsidies increased to 6,500.</td>
<td>750.0</td>
<td>100%</td>
<td>0.0</td>
<td>29%</td>
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<td>409</td>
<td><a href="http://projects.worldbank.org/P154981/null?lang=en">http://projects.worldbank.org/P154981/null?lang=en</a></td>
<td>Public Expenditure and Fiscal Risk Management DPF-DDO (P154981</td>
<td>FY16): improve the management and reporting of public expenditures in subnational governments (SNGs), and the Government’s legal and institutional framework for public-private partnerships.</td>
<td>Peru</td>
<td>28</td>
<td>Public Administration</td>
<td>● Regional governments and local governments in compliance with fiscal rules for Subnational Governments increased to respectively 65% and 70%.  ● 100% of PPP promoters (spending units) at all levels of government that issue the Multiannual Report on PPP Investment on a yearly basis.  ● Unsolicited PPP proposals presented for evaluation increased from 147 to 88.</td>
<td>1250.0</td>
<td>100%</td>
<td>1250.0</td>
<td>0%</td>
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| 410 | http://projects.worldbank.org/P127741
/philippines-national-community-driven-development-program/?lang=en | National Community Driven Development Program [P127741|FY14]: empower communities in targeted municipalities to achieve improved access to services and to participate in more inclusive local planning, budgeting and implementation. | Philippines | 40 | Public Administration | ● 10% increase in access to roads, education, health centers and water (major KC investments) in KC-NCDDP (National Community Driven Development Project) municipalities.
● 14% increase in households in NCDDP municipalities with at least one member attending regular Barangay Assemblies (15% increase in marginalized groups and 10% increase in female headed households).
● 8,400,000 direct project beneficiaries.
● 60% increase in barangays with isolation units in accordance with health protocols.
● 80% increase in barangays with organized and trained Barangay Health Emergency Response Teams. | 730.5 | 81% | 500.3 | 0% |
| 411 | http://projects.worldbank.org/P170914
/null?lang=en | Promoting Competitiveness and Enhancing Resilience to Natural Disasters Sub-program 2 Development Policy Loan [P170914|FY21]: support the Government of the Philippines in promoting competitiveness and enhancing resilience. | Philippines | 16 | Public Administration | ● 80% increase in barangays with organized and trained Barangay Health Emergency Response Teams.
● 60% increase in barangays with isolation units in accordance with health protocols.
● 80% increase in barangays with organized and trained Barangay Health Emergency Response Teams.
● Mobile internet penetration rate for unique subscribers increased to 57%.
● Investment in telecommunication increased to more than US$ 3 billion.
● Days to start a business decreased to less than 20.
● Number of procedures to start a business decreased to less than 8.
● Excise tax revenue as share of GDP increased to more than 2.9%.
● Transactions of real time retail electronic payments per month increased to at least 80 million.
● Type of pre-arranged or improved financial mechanisms for disaster response increased to more than 4. | 600.0 | 100% | 600.0 | 22% |
| 412 | http://projects.worldbank.org/P171419
/null?lang=en | Philippines Seismic Risk Reduction and Resilience Project [P171419|FY21]: enhance the safety and seismic resilience of selected public buildings in Metro Manila, and the capacity of the Department of Public Works and Highways to prepare for and respond to emergencies. | Philippines | 40 | Public Administration | ● 425 targeted public buildings with reduced vulnerability to seismic and other natural hazards (including climate-related impacts).
● 290,000 direct beneficiaries with increased safety from retrofitted buildings.
● 600 Department of Public Works and Highway staff achieve minimum standards in operational readiness for emergency preparedness and response per its mandate under the relevant multi-hazard national response plans.
● 425 buildings retrofitted.
● 4 emergency response plans developed and exercised to quickly and effectively respond to disasters (including climate- and health-related events).
● 80% increase in barangays with organized and trained Barangay Health Emergency Response Teams.
● 60% increase in barangays with isolation units in accordance with health protocols.
● 8,400,000 direct project beneficiaries. | 300.0 | 97% | 0.0 | 50% |
| 413 | http://projects.worldbank.org/P171440
● A prioritized multi-year investment plan for seismic risk reduction and retrofitting with specific budget allocation developed.
● Local Disaster Risk Financing strategies to finance post-disaster recovery developed. | 500.0 | 100% | 500.0 | 75% |
| 414 | http://projects.worldbank.org/P172399
/null?lang=en | Support to Parcelization of Lands for Individual Titling (SPLIT) Project [P172399|FY20]: improve land tenure security and stabilize property rights of agrarian reform beneficiaries. | Philippines | 40 | Public Administration | ● 100% of project staff that received technical training.
● 100% of agrarian reform beneficiaries informed of their rights and the procedures of the parcelization process.
● 80% eligible collective titles with a validated list of agrarian reform beneficiaries.
● 80% eligible Individual titles issued.
Improved rules and regulations for parcelization established. | 370.0 | 78% | 16.9 | 17% |
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| 415 | http://projects.worldbank.org/P160751 /null?lang=en | Justice Services Improvement Project (P160751 | FY17): improve the efficiency and accessibility of targeted justice institutions. | Romania | 16 | Public Administration | ● Decrease by almost 100% in response time for NTRO (National Trade Registry Office) users accessing eligible documents (equivalent to 119.5 hours).  
● 90% increase in compliance of select court facilities with EU standards for accessibility.  
● 90% increase in eligible documents available to users 24/7 online on NTRO portal.  
● 90% increase in Court Accessibility. | 67.0 | 92% | 27.0 | 0% |
● 1,000 rescue personnel, emergency and disaster management staff, volunteers and administrative staff with access to disaster resilient buildings.  
● 3,000 project beneficiaries in areas covered by resilient emergency and disaster response facilities.  
● 10 newly constructed emergency and response buildings with resilient structures and systems.  
● 10 Public Awareness Campaigns.  
● 15 emergency and response buildings retrofitted to improve structural resilience.  
● 1,000 direct project beneficiaries. | 60.5 | 100% | 0.2 | 58% |
| 417 | http://projects.worldbank.org/P166303 /null?lang=en | Disaster Risk Management Development Policy Loan with a Catastrophe Deferred Drawdown Option (P166303 | FY18): strengthen Romania’s institutional and legal framework to effectively manage the physical, social and fiscal impacts of natural disasters and climate change. | Romania | 40 | Public Administration | ● The Government of Romania has reported on progress achieved under the international Sendai Framework for Disaster Risk Reduction (1 Report).  
● 3 reports are available annually on the impact of disasters in Romania (for 2018, 2019 and 2020).  
● The national building code for seismic risk in existing buildings is strengthened.  
● 3 disaster risk reduction action plans are prepared and approved by the relevant responsible authorities. | 493.1 | 100% | 437.1 | 75% |
● 3,452,600 direct project beneficiaries served by Police personnel in resilient emergency response buildings.  
● Capacity to reduce vulnerability of emergency response infrastructure in the long term enhanced.  
● 4 and 7 emergency response buildings which have been, respectively, reconstructed with and retrofitted to enhanced resilience. | 57.0 | 100% | 0.0 | 58% |
● 7,335,000 direct project beneficiaries served by Gendarmerie personnel in resilient emergency response buildings.  
● Capacity of the Gendarmerie to plan risk reduction investments strengthened.  
● 5 and 15 emergency response buildings which have been, respectively, reconstructed with and retrofitted to enhanced resilience. | 45.6 | 100% | 0.0 | 57% |
● 2 methodological guidelines prepared for implementation for compiling satellite accounts in the social sphere recommended by OECD.  
● Application of 7 additional internationally accepted statistical methodologies and standards (questionnaires of international organizations listed in Federal Statistical Action Plan and official OECD questionnaire. | 10.0 | 20% | 10.0 |
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<td>421</td>
<td><a href="http://projects.worldbank.org/P147050">http://projects.worldbank.org/P147050</a> /null?lang=en</td>
<td>Real Estate Management Project (P147050</td>
<td>FY15): improve the efficiency, transparency, accessibility and reliability of Serbia’s real property management systems.</td>
<td>Serbia</td>
<td>19</td>
<td>Public Administration</td>
<td>● Decrease by 44 in the average number of days needed to complete recordation of purchase/sale of property in land administration system and of urban/rural properties. ● Rules, procedures, methodologies and information widely and easily accessible online. ● 22% increase in customer satisfaction with real property management system, including as to quality and efficiency.</td>
<td>66.9</td>
<td>100%</td>
<td>43.7</td>
<td>0%</td>
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<td>422</td>
<td><a href="http://projects.worldbank.org/P163673">http://projects.worldbank.org/P163673</a> /null?lang=en</td>
<td>Tax Administration Modernization Project (P163673</td>
<td>FY19): improve effectiveness of tax collection and lower the compliance burden for taxpayers.</td>
<td>Serbia</td>
<td>20</td>
<td>Public Administration</td>
<td>● VAT gap reduced to 8%. ● Time required to comply with taxes (WB Doing Business Paying Taxes subindicator) reduced to 202.9 hours hours. ● Increase by 10% in additional net taxes assessed per audit. ● Tax arrears decreased to 40%.</td>
<td>52.0</td>
<td>100%</td>
<td>1.6</td>
<td>0%</td>
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<td>423</td>
<td><a href="http://projects.worldbank.org/P164575">http://projects.worldbank.org/P164575</a> /null?lang=en</td>
<td>Public Sector Efficiency and Green Recovery DPL (P164575</td>
<td>FY21): support the Government of Serbia’s efforts to increase public sector efficiency and transparency, and initiate a green recovery.</td>
<td>Serbia</td>
<td>20</td>
<td>Public Administration</td>
<td>● 85% of completed public procurement transactions in the public sector conducted using the Public Procurement Portal and 2.8 average bids per public procurement procedure. ● 50% beneficiaries from various social protection registries whose information is verified and updated through the Social Card Registry. ● Estimated national emissions of sulfur dioxide from the estimated use of heavy fuel oil with 3 percent sulfur content reduced to 0 tons/year. ● Estimated emissions of nitrogen dioxide from large combustion plants (equal to or greater than 50 MW) reduced to 34,150.79 tons/year. ● 6 new by-laws adopted for the implementation of the Law on Climate Change.</td>
<td>100.0</td>
<td>50%</td>
<td>0.0</td>
<td>16%</td>
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<td>424</td>
<td><a href="http://projects.worldbank.org/P164824">http://projects.worldbank.org/P164824</a> /null?lang=en</td>
<td>Enabling Digital Governance Project (P164824</td>
<td>FY19): improve access, quality, and efficiency of selected administrative e-Government services.</td>
<td>Serbia</td>
<td>20</td>
<td>Public Administration</td>
<td>● 730,000 citizens and businesses accessing e-services disaggregated by gender and size of businesses. ● 50% increase in user satisfaction with selected e-services provided. ● 26 services digitalized and available online targeted at businesses and citizens. ● 10 entities connected to the Interoperability Platform.</td>
<td>50.0</td>
<td>91%</td>
<td>4.6</td>
<td>7%</td>
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<td>425</td>
<td><a href="http://projects.worldbank.org/P130637">http://projects.worldbank.org/P130637</a> /ln:urban-development?lang=en</td>
<td>Urban Development and Local Governance (P130637</td>
<td>FY15): strengthen local governments’ performance to deliver municipal infrastructure; and improve access to services in targeted disadvantaged neighborhoods.</td>
<td>Tunisia</td>
<td>36</td>
<td>Public Administration</td>
<td>● 70% of Local Governments achieve at least the threshold score in their annual performance assessment. ● 9,700,000 direct Beneficiaries of which 50% women. ● 640,000 people living in targeted disadvantaged areas benefiting from improved municipal infrastructure. ● 600 km of roads constructed and/or rehabilitated. ● 45% increase in Local Governments that have executed their Annual Investment Plans on schedule in terms of expenditures. ● 80% of Local Governments that received Capacity Building Support in accordance with their annual capacity development plan.</td>
<td>430.0</td>
<td>100%</td>
<td>298.0</td>
<td>0%</td>
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<td>426</td>
<td><a href="http://projects.worldbank.org/P173324">http://projects.worldbank.org/P173324</a> /null?lang=en</td>
<td>Tunisia First Resilience and Recovery Emergency Development Policy Financing (P173324</td>
<td>FY20): support the Government of Tunisia effectively respond to the COVID-19 crisis and lay the foundation for strong post-crisis recovery by strengthening resilience and inclusion, enabling private sector recovery, and improving transparency and performance in the SOE sector.</td>
<td>Tunisia</td>
<td>43</td>
<td>Public Administration</td>
<td>● 7% increase in coverage of cash transfers (permanent or temporary) as a percent of total population. ● 80% of social assistance beneficiaries/applicants with verified (reassessed) welfare status. ● 5% of annual increase in digital payment transactions. ● TND 500 million of loans for firms covered by the new partial guarantee. ● 154 MW of additional private renewable energy capacity developed under the self-generation scheme.</td>
<td>175.0</td>
<td>100%</td>
<td>192.7</td>
<td>14%</td>
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| 427 | http://projects.worldbank.org/P173568/null?lang=en | Tunisia Integrated Disaster Resilience Program (P173568|FY21): strengthen Tunisia’s disaster risk management and financing, and enhance the protection of the targeted population and assets from disaster and climate-related events. | Tunisia | 40 | Public Administration | ● 90,000 people covered by urban flood risk reduction infrastructure.  
● 200,000 people reached by Multi-Hazards Impact-Based Forecasts and Early Warning Services.  
● 1,000,000 eligible beneficiaries of a public financing mechanism in line with the priorities and objectives set in the National Disaster Risk Finance strategy.  
● 100% of natural catastrophe risk insurance coverage. | 50.0 | 40% | 0.0 | 100% |
| 428 | http://projects.worldbank.org/P106284 /Turkey/land-registration-cadastre-modernization-project?lang=en | Land Registration and Cadastre Modernization Project (P106284|FY08): improve the effectiveness and efficiency of the land registry and cadastre services through renovating and updating cadastre maps to support digital cadastre and land registry information; making the digital land registry and cadastre information available to public and private entities; improving customer services in land registry and cadastre offices; improving human resources in TKGM; and developing policies and capacity to introduce best international practices in property valuation in Turkey. | Turkey | 29 | Public Administration | ● 96% reduction in time to deliver cadastre data requests.  
● 900 active protocols with other public and private institutions having on-line access to digital cadastre information from TKGM (Turkish Land Registry and Cadastre Agency).  
● 4,100,648 parcels renovated/updated in digital format.  
● 75% decrease in the average no. of days to complete record in purchase/sale of (urban and rural) property.  
● 350,000,000 annual on-line enquiries from TAKBIS (Turkish Computerized Cadastre and Land Registry System). | 264.0 | 98% | 216.3 |
| 429 | http://projects.worldbank.org/P161915 /null?lang=en | Sustainable Cities Project 2 (P161915|FY18): improve the access to targeted municipal services in participating municipalities and utilities. | Turkey | 35 | Public Administration | ● 268,000 urban people provided with access to improved sanitation services.  
● 225,000 m3 of additional water capacity provided.  
● 36 km of water pipes laid.  
● 333 km of sewerage pipes laid.  
● 1 deep sea discharge line constructed.  
● 414,000 project beneficiaries. | 652.1 | 100% | 33.8 | 17% |
● 3,608,597,923 MJ projected energy or fuel savings.  
● 3,500 government staff and technical professionals trained in the design and implementation of building retrofitting and renovation.  
● 380,870 tCO₂e per year of projected lifetime emission reduction.  
● 5.58 MW of renewable energy generation capacity constructed under the project.  
● 133 buildings structurally strengthened and renovated to be disaster and climate resilient and energy efficient.  
● 6,470,000 beneficiaries in areas serviced by disaster and climate resilient and energy efficient public buildings. | 265.0 | 100% | 0.0 | 62% |
| 431 | http://projects.worldbank.org/P162929 /null?lang=en | Medium-Size Cities Integrated Urban Development Project (P162929|FY19): improve selected urban infrastructure, public spaces and assets, and access to services in participating cities; and strengthen the institutional capacity of the Borrower’s relevant agencies to deliver and manage local infrastructure. | Uzbekistan | 35 | Public Administration | ● 100,000 people provided with access to improved urban services.  
● 3 municipalities with asset management system in place and with trained municipal officials to use them.  
● 4 public buildings rehabilitated and/or adaptively used (including Cultural Heritage buildings).  
● 140 km of water transmission and distribution pipes replaced or laid.  
● 10 km of urban roads rehabilitated.  
● 26 km of streets with improved street lighting in selected municipalities.  
● 10 km of new or rehabilitated pedestrian walkways in selected municipalities.  
● 100 people provided with trainings in selected municipalities. | 100.0 | 83% | 1.8 | 34% |
<p>| #  | Link to More Information | Project Name (Number | Year/s Loans Approved) and Description | Country | Project Life /a | Sector | Target Results /b | Committed US$ mil /b | IBRD share /b | Allocated US$ mil /b | Climate Co-Benefits /c |
|----|--------------------------|-------------------------------------------------|--------|-----------------|--------|------------------|-------------------|----------------|-------------------|----------------------|
| 432 | <a href="http://projects.worldbank.org/P171216">http://projects.worldbank.org/P171216</a> /null?lang=en | Ho Chi Minh City Development Policy Operation - 2 (P171216|FY21): strengthen institutional foundations for sustainable urban development by contributing to integrated and transparent spatial information for urban management, strengthened management of public assets and liabilities, and enhanced delivery of priority municipal services. | Vietnam | 24 | Public Administration | By 2022:  ● Topography and cadastral maps, land zoning maps, and transport map digitized in interoperable formats and accessible by authorized staff of at least the above-mentioned agencies.  ● 900,000 users of the mobile application and website on zoning plans of the City.  ● Level of recovery for operation and maintenance costs for drainage and wastewater treatment services increased to 60%.  ● Number of days taken to start operating a business decreased to 15.  ● 75% of passengers satisfied with services of the bus routes selected under competitive tendering, 55% of women feeling safe and therefore reporting their ride frequency has increased. | 100.0 | 100% | 0.0 | 34% |
| 433 | <a href="http://projects.worldbank.org/P122233">http://projects.worldbank.org/P122233</a> /null?lang=en | Social Assistance Modernization Project (P122233|FY12): improve the equity and efficiency of its social assistance programs. | Albania | 35 | Social Protection | ● 209 additional beneficiaries of Safety Nets programs.  ● 8% increase in households in the poorest 10% that are covered by the Ndihma Ekonomike (NE) Program. | 60.0 | 25% | 46.8 | 0% |
| 434 | <a href="http://projects.worldbank.org/P169779">http://projects.worldbank.org/P169779</a> /null?lang=en | Strengthening the National Social Protection System Project (Cash Transfer) (P169779|FY20): provide temporary income support to poor households in selected areas of Angola, and strengthen the delivery mechanisms for a permanent social safety net system. | Angola | 38 | Social Protection | ● 70% of cash transfer beneficiary households are among the poorest 40%, 5,000,000 beneficiaries of social safety net programs, 2,000 households registered in the social registry, Communication strategy developed and implemented. | 320.0 | 100% | 20.8 | 1% |
| 435 | <a href="http://projects.worldbank.org/P158791">http://projects.worldbank.org/P158791</a> /null?lang=en | Children and Youth Protection Project (P158791|FY16): expand coverage of the Family Allowances programs; and improve transparency of social protection programs implemented by ANSES. | Argentina | 40 | Social Protection | ● 1,476,000 additional beneficiaries of Safety Nets programs, 737,000 of which are female, 225,000 people benefiting from conditional cash transfers, 112,000 of which are female, 37 published AUH (Universal Child Allowance) monitoring reports. | 1350.0 | 100% | 1220.0 | 0% |
| 436 | <a href="http://projects.worldbank.org/P170329">http://projects.worldbank.org/P170329</a> /null?lang=en | Supporting the Electricity Social Tariff Transition in the Province of Buenos Aires (P170329|FY20): support the transition of the electricity social tariff scheme from the federal to the Buenos Aires provincial level, while strengthening the institutional capacity of the province of Buenos Aires to implement Social Tariff delivery. | Argentina | 37 | Social Protection | ● 100% of Social Tariff users with information on electricity consumption in the integrated database.  ● 550,000 users with missing identification data.  ● 560,000 users with missing socio-economic data.  ● 50% of Social Tariff users included via social programs.  ● 50 distribution companies updating information on electricity users. | 150.0 | 100% | 91.0 | 1% |
| 437 | <a href="http://projects.worldbank.org/P133129">http://projects.worldbank.org/P133129</a> /argentina-youth-employment-support-project?lang=en | Youth Employment Support Project (P133129|FY15): improve access of vulnerable youth population to labor markets, increasing their employability by supporting the expansion and strengthening of Government employment programs. | Argentina | 40 | Social Protection | ● 270,000 beneficiaries of Labor Market programs, 142,020 of which are female.  ● 450,000 training and re-training under labor market programs.  ● 25,000 participants that have been placed in a formal job by an EO since effectiveness, 10,000 of which are female. | 425.0 | 55% | 406.4 | 0% |
| 438 | <a href="http://projects.worldbank.org/P148836">http://projects.worldbank.org/P148836</a> /null?lang=en | Social Investment and Local Development Project (P148836|FY15): improve the quality and use of and access to community and intercommunity infrastructure. | Armenia | 41 | Social Protection | ● 343,488 direct project beneficiaries, 50% of which are female.  ● 25 intercommunity projects completed.  ● 2% increase in enrollment in kindergartens rehabilitated under Social Investment and Local Development.  ● 95 microprojects completed. | 50.0 | 80% | 27.0 | 0% |</p>
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<th>Allocated US$ mil</th>
<th>Climate Co-Benefits</th>
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| 439 | http://projects.worldbank.org/P171250 | Employment Support Project (P171250| FY20| improve vulnerable people's access to employment. | Azerbaijan | 18 | Social Protection | ● 22,000 Self-Employment Program beneficiaries supported by the project.  
● 10,000 additional registered jobseekers placed in jobs thanks to State Employment Service intermediation services.  
● 5% increase in employment rate among vulnerable registered jobseekers. | 100.0 | 100% | 0.9 | 10% |
● 1,285,134 direct beneficiaries of existing social assistance programs receiving temporary economic support financed by the project.  
● 32.5% of direct beneficiaries of existing social assistance programs receiving temporary economic support financed by the project.  
● 2,290,880 of direct beneficiaries of temporary economic support financed by the project, who are not beneficiaries of existing social assistance programs. | 200.0 | 79% | 200.0 | 6% |
| 441 | http://projects.worldbank.org/P152347 | Employment Support Program (P152347| FY17| increase formal private sector employment among targeted groups of registered job seekers. The project will achieve this by financing a menu of active labor market programs, supporting strengthening of job intermediation, and by modernizing monitoring and evaluation practices of the public employment services. | Bosnia and Herzegovina | 39 | Social Protection | ● 5,844 registered jobseekers in need of Public Employment Services who found a formal job.  
● 23,000 registered jobseekers placed in jobs through wage subsidy Active Labor Market Program programs. | 55.8 | 58% | 44.8 | 0% |
| 442 | http://projects.worldbank.org/P162033 | Salvador Social Multi-Sector Service Delivery Project (P162033| FY18| improve social service delivery in the Municipality of Salvador, emphasizing improvements in health care system efficiency, education quality, and social assistance effectiveness. | Brazil | 36 | Social Protection | ● 45% increase in students at adequate level of literacy and numeracy at the end of the second grade in municipal schools.  
● 28,500 families supported by the Integrated Family Support Program at the Social Assistance Reference Center.  
● 78 additional health units with health services provision available within the Municipal Regulation System.  
● 15,173 students benefiting from direct interventions to enhance learning.  
● 106 municipal primary care units with financial management system installed. | 125.0 | 50% | 103.0 | 0% |
● 1,200,000 families who are maintained above extreme poverty program threshold with project financing.  
● 55% mean income support received with project financing by families as a share of the income at the time of application.  
● 85% children 6-17 benefiting from CCT with project financing, whose school attendance is being monitored by the program.  
● 60% children under 7 years old benefiting from CCT with project financing, who are being monitored by the program for compliance with health checkups. | 1000.0 | 100% | 2.5 | 25% |
| 444 | http://projects.worldbank.org/P154716 | Anhui Aged Care System Demonstration Project (P154716| FY18| support the government of Anhui province in developing and managing a diversified, three-tiered aged care service delivery system for the elderly, particularly those with limited functional ability. | China | 30 | Social Protection | ● 239,622 direct beneficiaries at project sites.  
● Increase by 166,508 in home-based services, by 127,738 in community-based services and by 4,056 in institutional-based services.  
● Increase by 30% and 40% in, respectively, urban and rural welfare homes. | 118.0 | 60% | 10.9 | 35% |
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<tr>
<td>445</td>
<td><a href="https://projects.worldbank.org/P162349">https://projects.worldbank.org/P162349</a></td>
<td>Guizhou Aged Care System Development Program (P162349</td>
<td>China</td>
<td>Social Protection</td>
<td>402,000 eligible elderly receiving the basic package of aged care services.</td>
<td>350.0</td>
<td>24%</td>
<td>8.5</td>
<td>24%</td>
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<td>446</td>
<td><a href="https://projects.worldbank.org/P146933">https://projects.worldbank.org/P146933</a></td>
<td>Urban Development and Poor Neighborhood Upgrading Project (P146933</td>
<td>Congo, Republic of</td>
<td>Social Protection</td>
<td>187,500 people in urban areas provided with access to all-season roads within a 500 meter range under the project.</td>
<td>80.0</td>
<td>67%</td>
<td>43.0</td>
<td>0%</td>
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<td>447</td>
<td><a href="https://projects.worldbank.org/P147213">https://projects.worldbank.org/P147213</a></td>
<td>Integrated Social Protection and Promotion Project (P147213</td>
<td>Dominican Republic</td>
<td>Social Protection</td>
<td>795,127 direct project beneficiaries.</td>
<td>75.0</td>
<td>100%</td>
<td>60.7</td>
<td>0%</td>
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<td>448</td>
<td><a href="https://projects.worldbank.org/P167416">https://projects.worldbank.org/P167416</a></td>
<td>Social Safety Net Project (P167416</td>
<td>Ecuador</td>
<td>Social Protection</td>
<td>90% of extreme poor infants receiving cash transfer Bono de Desarrollo Humano Variable.</td>
<td>350.0</td>
<td>90%</td>
<td>176.4</td>
<td>5%</td>
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<td>449</td>
<td><a href="https://projects.worldbank.org/P173283">https://projects.worldbank.org/P173283</a></td>
<td>Territorial Economic Empowerment for the Indigenous, Afro-Ecuadorians and Montubian Peoples and Nationalities (TEEEPAM) (P173283</td>
<td>Ecuador</td>
<td>Social Protection</td>
<td>1,000,000 direct IPAM project beneficiaries.</td>
<td>40.0</td>
<td>100%</td>
<td>0.0</td>
<td>8%</td>
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<td>450</td>
<td><a href="https://projects.worldbank.org/P145699">https://projects.worldbank.org/P145699</a></td>
<td>Strengthening Social Safety Net Project (P145699</td>
<td>Egypt, Arab Republic of</td>
<td>Social Protection</td>
<td>20% of poor households covered by the program.</td>
<td>900.0</td>
<td>20%</td>
<td>791.3</td>
<td>0%</td>
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<td>451</td>
<td><a href="https://projects.worldbank.org/P150696">https://projects.worldbank.org/P150696</a></td>
<td>Third Regional Development Project (P150696</td>
<td>Georgia</td>
<td>Social Protection</td>
<td>247,387 increase in annual number of visitors.</td>
<td>60.0</td>
<td>80%</td>
<td>28.2</td>
<td>0%</td>
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  • 2,000 COVID-19 patients treated per Social Services Agency reimbursement guidelines.  
  • 45% of the population in the poorest quintile who are receiving the COVID-19 pandemic related social assistance programs.  
  • 70,000 vulnerable households receiving temporary cash benefit.  
  • 4 designated laboratories with COVID-19 diagnostic equipment, test kits, and reagents per MoLHSA guidelines.  
  • 800,000 PPE purchased.  
  • 114,000 Targeted Social Assistance beneficiary households.  
  • 4 designated public hospitals with fully equipped and functional ICUs for COVID-19 patients.  
  • 4 designated public hospitals with isolation capacity. | 114.5 | 64%            | 71.6                  | 0%          |
| 453 | [Link](http://projects.worldbank.org/P173943/null?lang=en) | Accelerating India’s COVID-19 Social Protection Response Program (P173943| FY20): strengthen the capability of state and national governments in India to provide coordinated and adequate social protection to the poor and vulnerable from the impacts of the COVID-19 pandemic. | India   | 24              | Social Protection | • Adequacy of benefits provided through the COVID-19 Social Protection Support Program measured as 40% of total household consumption expenditures for the poorest quintile in India.  
  • 60% of poor households receiving the additional food ratio entitlement for a three month period.  
  • 25% of low-wage workers withdrawing funds from Employee Provident Fund Accounts citing the COVID-19 pandemic as a reason for withdrawal.  
  • 60% of low-wage workers in SMEs receiving additional contribution.  
  • 50% of construction workers registered with Building and Other Construction Workers Fund receiving cash transfers.  
  • 60% of poor households who have received at least one PMGKY (Pradhan Mantri Garib Kalyan Yojana) benefit. | 200.0 | 27%            | 200.0                  | 0%          |
| 454 | [Link](http://projects.worldbank.org/P160665/null?lang=en) | Social Assistance Reform Program (P160665| FY17): support the conditional cash transfer program coverage expansion, strengthen its delivery system, and improve its coordination with other complementary social programs. | Indonesia | 20              | Social Protection | • 58% increase in sub-districts with PKH (Family Hope Program) beneficiary families having switched to cashless payment methods.  
  • 4,019 PKH beneficiary families.  
  • 21% increase in children aged 0–18 years in PKH beneficiary families who received basic health and nutrition services in accordance with protocol.  
  • Introduce a temporary emergency cash transfer scheme in response to COVID-19 and other large-scale shocks. | 600.0 | 12%            | 383.4                  | 0%          |
| 455 | [Link](http://projects.worldbank.org/P163108/null?lang=en) | Social Fund for Development (P163108| FY18): improve access to basic services and; to increase short-term employment opportunities, in targeted communities. | Iraq  | 20              | Social Protection | • 1,500,000 households benefiting from improved access to basic services, 750,000 of which are women.  
  • 150,000 beneficiaries of short term employment, 50,000 of which are women.  
  • 1,350 targeted government staff trained in participatory decision-making. | 300.0 | 100%           | 10.6                  | 20%        |
| 456 | [Link](http://projects.worldbank.org/P148013/null?lang=en) | Youth Employment in Digital and Animation Industries (P148013| FY15): support youth employment in the digital and animation industries in Jamaica. | Jamaica | 36              | Social Protection | • 220 youth who participate in one of the animation training program and become employed by the animation industry.  
  • 4,875 youth trained in document management and digitization (50% of which are women).  
  • 12 community / youth centers refurbished.  
  • 50% increase in participation in innovation competition. | 20.0  | 100%           | 12.2                  | 0%          |
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<th>Climate Co-Benefits (f)</th>
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| 457 | Youth, Technology, and Jobs Project (P170669|FY20): improve digitally-enabled income opportunities and expand digitized government services in Jordan. | Jordan  | 40              | Social Protection       | ● 10,000 beneficiaries, of those trained on employable digital skills, reporting new income opportunities.  
● 80% of government payment services enabled for digital payments.  
● US$ 20,000,000 new private sector investment mobilized in digital services.  
● 15,000 individuals trained by training service providers supported by digital skills development activities.  
● 300,000 students (grade 7-12) receiving digital skills curriculum in schools.  
● 250 start-ups supported with business matchmaking.  
● 6,000 individuals trained to access and offer their services on digital platforms.  
● 100 new government services digitized. | 163.1 | 82%          | 7.6      | 11%                  |
| 458 | Jordan Emergency Cash Transfer COVID-19 Response Project (P173974|FY20): provide cash support to poor and vulnerable households and workers affected by the COVID-19 pandemic in Jordan. | Jordan  | 40              | Social Protection       | ● 270,000 households receiving cash support through the project, equivalent to 1,350,000 individuals. | 640.0 | 100%      | 43.3      | 10%                  |
| 459 | Lebanon Emergency Crisis and COVID-19 Response Social Safety Net Project (P173367|FY21): provide cash transfers and access to social services to extreme poor and vulnerable Lebanese populations affected by the economic and COVID-19 crises in Lebanon; and in case of an Eligible Crisis or Emergency, provide immediate and effective response to such emergency or crisis. | Lebanon | 16              | Social Protection       | ● 147,000 extreme poor households receiving unconditional cash transfers to support them cope with economic distress and vulnerabilities, including climate-related shocks, equivalent to 762,952 individuals.  
● 87,000 children (ages 13-18) enrolled in school year among beneficiary households.  
● 100,000 beneficiaries of social services, of which 60% are women.  
● 5 social service packages developed. | 246.0 | 100%      | 0.0       | 22%                  |
| 460 | Identity and Targeting for Social Protection Project (P155198|FY17): expand coverage of a unique identifying number for the Moroccan population and foreign residents, and to improve targeting of Social Safety Nets in the Project Area. | Morocco | 30              | Social Protection       | ● 26,266 project beneficiaries, 11,800 of which are female.  
● 266 newborns for whom a Unique Identifying Number has been attributed through civil registration in the project area, 120 of which are female. | 100.0 | 100%      | 79.6      | 0%                   |
| 461 | Morocco COVID-19 Social Protection Emergency Response Project (P172809|FY21): mitigate the negative impacts of the COVID-19 crisis by providing emergency cash transfers and strengthening access to and supporting vulnerable households and vulnerable children. | Morocco | 30              | Social Protection       | ● 1,000,000 households working in the informal sector receiving emergency cash transfers.  
● 450,000 children receiving Tayssir program cash transfers.  
● 3,000,000 beneficiaries eligible for the Family Allowance program who are informed about the program and its procedures.  
● 1,000,000 beneficiaries of cash transfers who have payment accounts or bank accounts. | 400.0 | 100%      | 168.4     | 2%                   |
| 462 | Social Services Improvement Project (P162246|FY19): expand access to and improve the quality of social services, including preschool services, for vulnerable groups. | North Macedonia | 20           | Social Protection       | ● Increase by 10.8% in national preschool enrollment rates for children ages 3 to 6 years old.  
● 60% increase in cash benefit recipients and social services recipients recertified and recorded in the new information system.  
● 40% of preschools with improved process quality as measured by the quality assessment tool.  
● 3,000 beneficiaries receiving non-institutional social services (alternative/non-residential forms of care) from licensed providers.  
● 10,000 beneficiaries of social safety net programs. | 33.4 | 100%      | 10.0      | 11%                  |
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<td>464</td>
<td><a href="http://projects.worldbank.org/P173916/null?lang=en">http://projects.worldbank.org/P173916/null?lang=en</a></td>
<td>North Macedonia Emergency COVID-19 Response Project (P173916) FY20): prevent, detect and respond to the threat posed by COVID-19 and strengthen national systems for public health preparedness in North Macedonia.</td>
<td>North Macedonia</td>
<td>15</td>
<td>Social Protection</td>
<td>- Number of people tested for COVID-19 identification per Ministry of Health approved protocol increased to 50,000. - Recovery rate from COVID-19 increased to 90%. - 100,000 new beneficiaries receiving financial support to enable social distancing. - 50 ventilators and 1,900 PPE purchased. - 50 additional fully equipped ICU beds for treatment of COVID-19 cases.</td>
<td>98.5</td>
<td>99%</td>
<td>52.8</td>
<td>0%</td>
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<td>465</td>
<td><a href="http://projects.worldbank.org/P155097/null?lang=en">http://projects.worldbank.org/P155097/null?lang=en</a></td>
<td>Strengthening Social Protection and Inclusion System (P155097) FY16): increase the efficiency of the social protection system and improve the income generation capacity of the poor and vulnerable.</td>
<td>Panama</td>
<td>23</td>
<td>Social Protection</td>
<td>- Additional 21,672 direct project beneficiaries and additional 5% of which are women.</td>
<td>60.0</td>
<td>100%</td>
<td>60.0</td>
<td>0%</td>
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<td>466</td>
<td><a href="http://projects.worldbank.org/P153744/null?lang=en">http://projects.worldbank.org/P153744/null?lang=en</a></td>
<td>Social Welfare Development and Reform Project II (P153744) FY16): support the Conditional Cash Transfer Program of DSWD to improve the use of health and education services by poor children.</td>
<td>Philippines</td>
<td>35</td>
<td>Social Protection</td>
<td>- 173,823 household beneficiaries who receive due cash grants. - 4.2% increase in monitored children 0-5 years old in poor CCT beneficiaries households undergoing growth monitoring and check-ups. - 13.5% increase in monitored children in poor CCT beneficiary households who transition from elementary to high school.</td>
<td>750.0</td>
<td>99%</td>
<td>750.0</td>
<td>0%</td>
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<td>467</td>
<td><a href="http://projects.worldbank.org/P174066/null?lang=en">http://projects.worldbank.org/P174066/null?lang=en</a></td>
<td>Beneficiary FIRST Social Protection Project (P174066) FY21): mitigate the impacts of COVID-19 on the welfare of low income households and strengthen Department of Social Welfare and Development's social protection delivery systems to be adaptive and efficient.</td>
<td>Philippines</td>
<td>40</td>
<td>Social Protection</td>
<td>- 4.4 million households benefiting from grants – with 3.96 million female recipients/grantees. - Reduced from 121 to 40 minutes the travel and waiting time for women to withdraw cash benefits. - Promoting financial literacy education to women. - Facilitating increased access to a foundational ID and social assistance programs for women. - 95% of beneficiaries who received benefits/grants through Transaction Accounts.</td>
<td>600.0</td>
<td>7%</td>
<td>300.0</td>
<td>17%</td>
<td></td>
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<td>468</td>
<td><a href="http://projects.worldbank.org/P120219/russia-cultural-heritage-2?lang=en">http://projects.worldbank.org/P120219/russia-cultural-heritage-2?lang=en</a></td>
<td>Cultural Heritage 2 (P120219) FY11): support the conservation, safekeeping, valorization and promotion of cultural heritage assets in four oblasts of the RF and strengthen regional capacity for cultural heritage management so that cultural heritage assets fully support the socio-economic development of the four oblasts.</td>
<td>Russian Federation</td>
<td>23</td>
<td>Social Protection</td>
<td>- 1,387,434 visitors in selected supported cultural heritage sites and institutions - New conservation and collection management practices implemented. - 1,000 participants to training and capacity building events and beneficiaries of technical assistance.</td>
<td>100.0</td>
<td>40%</td>
<td>91.4</td>
<td>0%</td>
<td></td>
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<td>469</td>
<td><a href="http://projects.worldbank.org/P168993/null?lang=en">http://projects.worldbank.org/P168993/null?lang=en</a></td>
<td>Strengthening Quality of the Social Protection System (P168993) FY21): strengthen the efficiency and effectiveness of social protection programs in the Seychelles.</td>
<td>Seychelles</td>
<td>20</td>
<td>Social Protection</td>
<td>- 18,000 beneficiaries of social safety net programs. - 11,600 retirement pension beneficiaries. - Share of new high need Home Care Program beneficiaries that receive care from a certified trained caregiver increased to 60%. - 3,800 Social Welfare Assistance beneficiaries during emergency period.</td>
<td>30.0</td>
<td>5%</td>
<td>0.1</td>
<td>9%</td>
<td></td>
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<td>#</td>
<td>Link to More Information</td>
<td>Project Name (Number</td>
<td>Year/s Loans Approved) and Description</td>
<td>Country</td>
<td>Project Life ( \text{a} )</td>
<td>Sector</td>
<td>Target Results ( \text{b} )</td>
<td>Committed US$ mil ( \text{c} )</td>
<td>IBRD share ( \text{d} )</td>
<td>Allocated US$ mil ( \text{e} )</td>
<td>Climate Co-Benefits ( \text{f} )</td>
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● 120,000 children 0-5 years old from poor and vulnerable households receiving Family Allowance.  
● 55,000 households receiving the AMEN Social Permanent Cash Transfers through the new targeting process.  
● Establishment of an integrated and functional delivery system to provide social protection services efficiently in climate vulnerable areas. | 300.0 | 94% | 0.7 | 15% |
| 471  | http://projects.worldbank.org/P171766/null?lang=en | Formal Employment Creation Project (P171766|FY20): enhance the conditions for formal job creation by firms operating in provinces with high incidence of Syrians under Temporary Protection, for the benefit of Turkish citizens and refugees. | Turkey | 35 | Social Protection | ● 9,000 formal jobs created by grants, 4,500 of which created in SMEs and 2,700 for women.  
● 770 firms receiving grants.  
● Increased management skills in loan beneficiary firms and employee skills in grant beneficiary firms. | 347.4 | 81% | 79.3 | 0% |
● Mechanisms of the Guaranteed Minimum Income (GMI) program adopted and implementation started including simplified application procedures to achieve stronger targeting accuracy and lower its delivery cost, improved.  
● Temporary social assistance measures to mitigate the impact of COVID-19 pandemic on the welfare of vulnerable groups introduced.  
● 600,000 families provided with cash benefits under the GMI Program that was expanded to protect the poor affected by the COVID-19 economic crisis, of which 65% of beneficiaries are women. | 750.0 | 100% | 504.6 | 0% |
● 1,000 additional women benefitting from an enhanced protection from their perpetrators thanks to the use of electronic bracelets.  
● US$ 156 million of guarantees granted to MSMEs.  
● 0.2% decrease in tax expenditure in VAT as a percentage of GDP.  
● 30,000 ha of natural grasslands managed under climatesmart practices. | 400.0 | 100% | 120.0 | 22% |
● The stock of outstanding loans classified as commercial by the Central Bank of Uzbekistan, as a share of the stock of all outstanding banking sector loans increased to more than 60%.  
● At least 5 state-owned commercial banks boards where the majority comprises independent directors, consistent with requirements in the Banking Law.  
● Cotton growing area with adopted climate-smart farm technologies increased to 300,000 ha.  
● Retail price determined by commodity exchange trading and is not directly subsidized by any regulatory legal acts.  
● Referral pathway for gender-based violence survivors, compliant with WHO standards, has been adopted and disseminated.  
● Low-income allowance applications with income below the eligibility threshold that are rejected because of lack of registration with the Employment Service Center decreased to less than 30% nationwide. | 250.0 | 50% | 250.0 | 28% |
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<tr>
<th>#</th>
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<th>Project Name (Number</th>
<th>Year/s Loans Approved) and Description</th>
<th>Country</th>
<th>Project Life [a]</th>
<th>Sector</th>
<th>Target Results [b]</th>
<th>Committed US$ mil [c]</th>
<th>IBRD share [d]</th>
<th>Allocated US$ mil [e]</th>
<th>Climate Co-Benefits [f]</th>
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</table>
| 475 | http://projects.worldbank.org/P132982/null?lang=en | Results-based Road Maintenance and Safety Project (P132982|FY15): maintain the condition and improve the safety of Borrower’s Primary Road and Primary-Secondary Road networks, and strengthen sustainable and efficient road asset management and safety practices, for the benefit of road-users. | Albania | 30 | Transportation | ● Decrease by 45 in the number of fatalities on an annual basis across the national road network.  
● 1,335 km of project roads under routine maintenance through Performance Based Contracts. | 80.0 | 51% | 49.6 | 0% |
| 476 | http://projects.worldbank.org/P163239/null?lang=en | Regional and Local Roads Connectivity (P163239|FY18): improve access to selected agricultural and tourism centers, and to strengthen their municipalities’ capacity to manage their road assets. | Albania | 36 | Transportation | ● Travel time on project roads reduced by 35%.  
● Improved municipalities’ road asset management capacity as demonstrated through the adoption of Municipal Rehabilitation and Maintenance Plan.  
● 3 agricultural and tourism centers connected by improved project roads.  
● 55 km of rural roads rehabilitated. | 50.0 | 100% | 26.1 | 24% |
| 477 | http://projects.worldbank.org/P163115/null?lang=en | Northwestern Road Development Corridor Project (P163115|FY18): improve connectivity and road safety along targeted road sections of the Northwestern Corridor and to support corridor development in the Northwest of Argentina. | Argentina | 39 | Transportation | ● 20% average travel time saved (25% for cars and 17% for trucks).  
● Flow of passenger vehicles increased by 1,266 vehicles per day (additional 1,224 cars and 42 buses per day).  
● Freight volume transported along targeted road sections of the Northwestern Development Corridor increased by 1.24 millions tons per year.  
● 30% decrease in traffic-related deaths per hundred million vehicle-kilometers travelled along targeted road sections of the Northwestern Development Corridor. | 300.0 | 96% | 57.8 | 18% |
| 478 | http://projects.worldbank.org/P175138/null?lang=en | Buenos Aires – Mitre Passenger Railway Line Modernization Project (P175138|FY21): improve the reliability and safety of the Mitre Line, and increase accessibility in the Metropolitan Area of Buenos Aires. | Argentina | 39 | Transportation | ● Trains operating on the Mitre Line with less than a five-minute delay vs. the scheduled timeline increased to 92.9%.  
● Railway incidents and accidents per million train-km linked to safety issues on the Mitre Line decreased to 20.  
● Jobs accessible in Buenos Aires Metropolitan Area in less than 60 minutes increased to 30.05%.  
● 5,019 metric tons of annual GHG emissions savings.  
● 39.53 km of rail track in the Retiro - Tigre Branch reconditioned to climate resilience standards.  
● 2,445,430 direct and indirect beneficiaries having enhanced access to railway transport services as a result of interventions supported by the World Bank Group.  
● Passengers per day in the Mitre Line increased to 290,940. | 347.0 | 91% | 0.0 | 99% |
| 479 | http://projects.worldbank.org/P126782/null?lang=en | Lifeline Road Network Improvement Project (P126782|FY13): improve access of rural communities to markets and services through upgrading of selected lifeline roads, and to strengthen the capacity of the Borrower’s line ministry in charge of roads to manage the lifeline road network. | Armenia | 41 | Transportation | ● 450 km of roads rehabilitated.  
● 7,500 km of lifeline roads fed into RAMS (Road Asset Management System).  
● 25.8% increase in the share of rural population with access to an all-season road (equivalent to additional 309,200 people).  
● Increase by 9% in roads in good and fair condition as a share of total classified roads. | 100.0 | 90% | 88.2 | 0% |
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<th>IBRD share</th>
<th>Allocated US$ mil</th>
<th>Climate Co-Benefits</th>
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</table>
| 480 | [http://projects.worldbank.org/P174379](http://projects.worldbank.org/P174379) | Regional Connectivity and Development Project (P174379|FY21): provide safe, efficient and climate resilient transport connectivity and improve market accessibility along the Salyan-Bilasuvar road corridor. | Azerbaijan     | 15            | Transportation | ● 107,000 direct and indirect beneficiaries with enhanced access to road transport.  
   ● 11% reduction in vehicle operation costs on project roads for medium trucks along the project road.  
   ● 56 km of roads improved with additional climate resistance measures addressing flooding risk.  
   ● 70 km of roads rehabilitated.  
   ● 4,000 jobs for local people engaged in construction of project roads.  
   ● 300 community members provided with training and business advisory services to start their micro businesses.  
   ● 100 community members supported with training, business advisory services and/or hard assets start their micro businesses. | 65.0            | 68%          | 0.0             | 49%                |
| 481 | [http://projects.worldbank.org/P149697](http://projects.worldbank.org/P149697) | Transit Corridor Improvement Project (P149697|FY15): improve transport connectivity, border crossing procedures and safety for domestic and international road users on selected sections of the M6 corridor. | Belarus       | 21            | Transportation | ● 19% reduction in travel time between Minsk and Grodno (equivalent to 42 minutes).  
   ● 40% reduction in severe injuries and fatalities on road sections under this project (equivalent to 14 injuries and fatalities).  
   ● Reduction by 10% in vehicle operating costs for medium trucks, along the project road.  
   ● 86 km of non-rural roads constructed.  
   ● 1,200 project beneficiaries. | 250.0           | 93%          | 231.2           | 0%                 |
   ● 50% reduction in road interruption due to flooding.  
   ● 170,000 people living near the road networks directly benefit. | 30.0            | 100%         | 28.1            | 97%                |
| 483 | [http://projects.worldbank.org/P144597](http://projects.worldbank.org/P144597) | Road Sector Capacity Development Project (P144597|FY16): enhance Bolivia's national road sector management and improve the condition of the country's primary paved road network targeted under the Project. | Bolivia       | 40            | Transportation | ● An integrated financial management information system in the ABC detailed, designed, installed, and used.  
   ● 400 km of non-rural roads rehabilitated. | 166.0           | 74%          | 112.7           | 0%                 |
| 484 | [http://projects.worldbank.org/P152281](http://projects.worldbank.org/P152281) | Santa Cruz Road Corridor Connector Project (San Ignacio - San Jose) (P152281|FY17): improve transport accessibility along the road corridor between San Ignacio de Velasco and San Jose de Chiquitos. | Bolivia       | 30            | Transportation | ● 50% reduction in travel time along the project area.  
   ● Vehicle Operating Cost for cars and trucks decreased, respectively, by 43% and 36%.  
   ● 208 km of non-rural roads constructed.  
   ● 10,325 project beneficiaries. | 200.0           | 87%          | 12.4            | 1%                 |
| 485 | [http://projects.worldbank.org/P152406](http://projects.worldbank.org/P152406) | Federation Road Sector Modernization Project (P152406|FY17): upgrade transport infrastructure along priority transport links and to strengthen capacity for sustainable transport asset management. | Bosnia and Herzegovina | 34            | Transportation | ● Increase by 2% in roads in good and fair condition as a share of total classified roads.  
   ● 5% decrease in vehicle operating costs for heavy vehicles along the Project's sections (equivalent to 0.08 EUR per vehicle-km).  
   ● 50% decrease in road crashes with severe consequences (equivalent to 14 road crashes).  
   ● 33 km of non-rural roads constructed.  
   ● 178 km of non-rural roads rehabilitated.  
   ● 89,291 project beneficiaries. | 64.6            | 64%          | 40.8            | 93%                |
| 486 | [http://projects.worldbank.org/P161122](http://projects.worldbank.org/P161122) | Republika Srpska Railways Restructuring Project (P161122|FY18): improve transport connectivity of the country along priority transport links and to support improvements in transport operations and asset management practices. | Bosnia and Herzegovina | 39            | Transportation | ● 41% decrease in Railway Company of Republika Srpska working ratio.  
   ● Public Service Obligations Contract for passenger services implemented and fully covering passenger operations deficit.  
   ● Multi-annual infrastructure contract implemented, fully covering infrastructure investments. | 60.6            | 41%          | 47.8            | 100%               |
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<td>487</td>
<td><a href="http://projects.worldbank.org/P102368/integrated-transport?lang=en">http://projects.worldbank.org/P102368/integrated-transport?lang=en</a></td>
<td>Integrated Transport (P102368</td>
<td>FY09): enhance the efficiency of the transport system by building modern business management capacity and improving the strategic planning aspects of inter-regional and critical transport infrastructure.</td>
<td>Botswana</td>
<td>35</td>
<td>Transportation</td>
<td>● 335 km of roads under successful long term Output and Performance Based Road Contracting for rehabilitation and maintenance. ● Decrease by 20% in number of annual road accidents on project roads as related to road conditions. ● Decrease by 15% in the average travel time reduction (Gaborone City) per 10 kms travel.</td>
<td>186.0</td>
<td>48%</td>
<td>135.0</td>
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<td>488</td>
<td><a href="http://projects.worldbank.org/P111996/rio-de-janeiro-mass-transit-project?lang=en">http://projects.worldbank.org/P111996/rio-de-janeiro-mass-transit-project?lang=en</a></td>
<td>Upgrading and Greening the Rio de Janeiro Urban Rail (P111996</td>
<td>FY10): improve the level of service provided to suburban rail transport users in the RJMR in a safe and cost-efficient manner; to place the suburban rail transport system on a lower carbon growth path; and to improve the transport management and policy framework in the Borrower’s territory and in the RJMR.</td>
<td>Brazil</td>
<td>36</td>
<td>Transportation</td>
<td>● 700,000 passengers per day (40% increase since 2009). ● 34,000 tons of CO2 eq. reduced annually. ● 100 new trains delivered and in operation ● Upgraded infrastructure ● Shorter travel and waiting times. ● Bicycle parking facilities in select stations.</td>
<td>730.9</td>
<td>99%</td>
<td>637.4</td>
<td></td>
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<td>489</td>
<td><a href="http://projects.worldbank.org/P121495/tocantins-integrated-sustainable-regional-development?lang=en">http://projects.worldbank.org/P121495/tocantins-integrated-sustainable-regional-development?lang=en</a></td>
<td>Tocantins Integrated Sustainable Regional Development (P121495</td>
<td>FY13): support of the Borrower’s integrated and territorially balanced development agenda. The objective will be achieved through fostering improved accessibility of populations and producers to employment opportunities, services, resources, and markets and enhanced connectivity to the State’s territories and productive regions, and institutional strengthening to contribute to modernize public service delivery and management, promote local economic activities, strengthen environmental management, and improve education.</td>
<td>Brazil</td>
<td>30</td>
<td>Transportation</td>
<td>● 91% increase in CREMA (Rehabilitation and Maintenance Performance Based Contracts) State road network in good condition. ● Increase by 2,060,000 in vehicle-km travelled on State paved roads under good condition. ● 7% increase in the share of rural population with access to an all-season road (equivalent to 181,179 people). ● 1,500 km of rural roads rehabilitated.</td>
<td>290.0</td>
<td>80%</td>
<td>244.8</td>
<td>0%</td>
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<td>490</td>
<td><a href="http://projects.worldbank.org/P147272/null?lang=en">http://projects.worldbank.org/P147272/null?lang=en</a></td>
<td>Bahia Road Rehabilitation and Maintenance Project - 2nd Phase (P147272</td>
<td>FY16): enhance, in a sustainable fashion, road accessibility and safety in selected regions of the State of Bahia territory.</td>
<td>Brazil</td>
<td>40</td>
<td>Transportation</td>
<td>● 30% decrease in fatalities and serious injuries on the selected road safety corridors. ● 22% increase in State paved road network under performance-based rehabilitation and maintenance contracts. ● 15% of rural population with access to an all-season road (equivalent to 825,000 additional people). ● 2,370 km of roads rehabilitated. ● State Committee for road safety and State Infrastructure Road Fund established.</td>
<td>200.0</td>
<td>67%</td>
<td>134.7</td>
<td>0%</td>
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<td>491</td>
<td><a href="http://projects.worldbank.org/P169134/null?lang=en">http://projects.worldbank.org/P169134/null?lang=en</a></td>
<td>Improving Mobility and Urban Inclusion in the Amazonas Corridor in Belo Horizonte (P169134</td>
<td>FY20): improve the quality of service and accessibility to opportunities for public transport users in the area of influence of the Amazonas Express, and the urban living conditions of the poor in selected precarious settlements.</td>
<td>Brazil</td>
<td>29</td>
<td>Transportation</td>
<td>● 2,434 tons of GHG emissions reduced during a 25-year period. ● Job opportunities accessible within 60 minutes in the area of influence of the Amazonas Express increased to 436,042. ● 20,000 people provided with improved urban living conditions. ● 26.2 km of roads rehabilitated. ● People killed and severely injured in road accidents in Amazonas Avenue reduced to 25.</td>
<td>80.0</td>
<td>80%</td>
<td>0.0</td>
<td>66%</td>
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<td>492</td>
<td><a href="http://projects.worldbank.org/P169140/null?lang=en">http://projects.worldbank.org/P169140/null?lang=en</a></td>
<td>São Paulo Aricanduva Bus Rapid Transit Corridor (P169140</td>
<td>FY20): improve mobility and accessibility to jobs for socially vulnerable public transport users in the influence area of the Aricanduva Corridor and enhance operational efficiency of the São Paulo city bus system.</td>
<td>Brazil</td>
<td>20</td>
<td>Transportation</td>
<td>● 200,000 additional formal job opportunities reachable by public transport from the area of influence of the Aricanduva BRT Corridor within a 90-minute one-way commute. ● 52,000 additional daily bus passenger ridership on the Aricanduva BRT Corridor. ● 14 km of BRT lanes built on Aricanduva Corridor. ● Reduction of 2,195 tCO₂ per year due to the implementation of Aricanduva BRT.</td>
<td>97.0</td>
<td>80%</td>
<td>0.0</td>
<td>93%</td>
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<td>493</td>
<td><a href="http://projects.worldbank.org/P150999">http://projects.worldbank.org/P150999</a></td>
<td>Transport Sector Development Project (P150999</td>
<td>FY17): strengthen transport planning; improve transport efficiency and safety on the Babadjou-Bamenda section of the Yaounde - Bamenda transport corridor; and enhance safety and security at selected airports.</td>
<td>Cameroon</td>
<td>37</td>
<td>Transportation</td>
<td>● 52 km of road maintained under OPBC (Output Performance-Based Contract) along the project road between Babadjou and Bamenda. ● 29% decrease in annual road accidents recorded along the project road between Babadjou and Bamenda. ● 150 relevant government officials trained in transport planning. ● 848,000 project beneficiaries. ● 1,651,000 airport users.</td>
<td>192.0</td>
<td>93%</td>
<td>56.4</td>
<td>9%</td>
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<td>494</td>
<td><a href="http://projects.worldbank.org/P123562">http://projects.worldbank.org/P123562</a></td>
<td>Yunnan Honghe Prefecture Diannan Center Urban Transport Project (P123562</td>
<td>FY15): improve the safety, accessibility, and efficiency of transportation in core urban areas by building new infrastructure, staff training and education campaigns.</td>
<td>China</td>
<td>25</td>
<td>Transportation</td>
<td>● Reduced average travel time for public transport users of 10.5-15 minutes. ● Reduced the number of transport related fatalities. ● 15.4 km of roads constructed and/or re-functioned. ● 742,000 people gaining access to urban transport service. ● 38 million additional passenger trips annually.</td>
<td>150.0</td>
<td>43%</td>
<td>102.1</td>
<td>15%</td>
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<td>495</td>
<td><a href="http://projects.worldbank.org/P127867">http://projects.worldbank.org/P127867</a></td>
<td>Qinghai Xining Urban Transport Project (P127867</td>
<td>FY14): provide more efficient, safer and cleaner transportation.</td>
<td>China</td>
<td>30</td>
<td>Transportation</td>
<td>● 20% decrease in travel time. ● Improved accessibility to 189,400 jobs. ● Reduced vehicle pollution. ● 400,000 project beneficiaries. ● 264,000 additional passengers per day.</td>
<td>120.0</td>
<td>48%</td>
<td>107.8</td>
<td>25%</td>
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<td>496</td>
<td><a href="http://projects.worldbank.org/P132562">http://projects.worldbank.org/P132562</a></td>
<td>Hubei Xianggan Logistics Infrastructure (P132562</td>
<td>FY16): enhance the connectivity and efficiency of the logistics operations of the Xianggan Logistics Park in Hubei Province.</td>
<td>China</td>
<td>30</td>
<td>Transportation</td>
<td>● Reduced by 8 minutes the average travel time. ● 9.7 km of roads constructed.</td>
<td>65.0</td>
<td>66%</td>
<td>23.6</td>
<td>23%</td>
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<tr>
<td>497</td>
<td><a href="http://projects.worldbank.org/P123621">http://projects.worldbank.org/P123621</a></td>
<td>Yunnan Highway Asset Management Project (P123621</td>
<td>FY15): improve the efficiency and cost-effectiveness of highway asset management in Yunnan.</td>
<td>China</td>
<td>35</td>
<td>Transportation</td>
<td>● Increase by 10% in national highways and provincial highways in good/fair condition. ● Integrated highway asset management information system established.</td>
<td>150.0</td>
<td>53%</td>
<td>108.4</td>
<td>0%</td>
</tr>
<tr>
<td>498</td>
<td><a href="http://projects.worldbank.org/P132775">http://projects.worldbank.org/P132775</a></td>
<td>Gansu Rural-urban integration Project (P132775</td>
<td>FY15): improve connectivity between rural and urban areas.</td>
<td>China</td>
<td>30</td>
<td>Transportation</td>
<td>● 21% increase in rural population with access to an all-season road in Wuwei and Linxia. ● 38% increase in the average travel time savings on selected key project roads connecting rural and urban areas in Wuwei and Linxia. ● 11.3 km of roads rehabilitated or constructed in Wuwei and Linxia.</td>
<td>150.0</td>
<td>66%</td>
<td>132.9</td>
<td>0%</td>
</tr>
<tr>
<td>499</td>
<td><a href="http://projects.worldbank.org/P133456">http://projects.worldbank.org/P133456</a></td>
<td>Sichuan Chongqing Cooperation: Guan’an Demonstration Area Infrastructure Development Project (P133456</td>
<td>FY15): improve Linshui County and Qianfeng District infrastructure and investment support services.</td>
<td>China</td>
<td>35</td>
<td>Transportation</td>
<td>● 80% increase in wastewater collected and treated in Linshui ETDO (Economic and Technological Development Zone). ● Decrease by 20 minutes in traveling time between Linshui town center and Linshui Economic Industrial Zone. ● 200,000 people provided with access to improved sanitation facilities. ● 23 km of non-rural roads constructed. ● 4,800 tons per year of COD pollution load reduced. ● 30 km of sewer constructed.</td>
<td>100.0</td>
<td>49%</td>
<td>53.5</td>
<td>37%</td>
</tr>
<tr>
<td>500</td>
<td><a href="http://projects.worldbank.org/P148129">http://projects.worldbank.org/P148129</a></td>
<td>Tianjin Urban Transport Improvement Project (P148129</td>
<td>FY16): leverage the existing metro system and promote walking and biking in the urban core to make transport greener and safer.</td>
<td>China</td>
<td>20</td>
<td>Transportation</td>
<td>● 2.8 million trips benefit from improvements each day. ● 50 km of roads rehabilitated, 111 metro stations improved and 5 new bus terminals completed. ● 260 tons of CO2 reduced annually. ● 85,000 new metro users per day. ● 135,000 new non-motorized trips per day.</td>
<td>100.0</td>
<td>45%</td>
<td>34.9</td>
<td>100%</td>
</tr>
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<td>#</td>
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● Level of utilization of transport information to improve mobility in Wuhan increased from "low to "relatively high".  
● 13,397 additional bus riderships in Anlu.  
● 22 km of road constructed or rehabilitated in Anlu.  
● 210 energy-efficient buses purchased in Anlu. | 120.0 | 58% | 51.7 | 100% |
● 45% of commuters using smart cards.  
● 450% increase in average passenger boardings per bus/km during peak hours.  
● 110,000 tons of CO2 reduced.  
● 645,000 people benefit from direct access to BRT corridors and greener/more efficient transport. | 90.0 | 26% | 69.2 | 100% |
● 15% increase in pedestrian/bicycle flows and stationary activities in areas with urban regeneration intervention.  
● 27% increase in the number of public transport users in the urban areas.  
● 9,036 ha provided with new and improved drainage services.  
● 16 km of increased total length of road. | 150.0 | 47% | 61.1 | 34% |
| 504 | http://projects.worldbank.org/P153173/null?lang=en | Anhui Road Maintenance Innovation and Demonstration Project (P153173|FY17): improve highway maintenance delivery and asset management capacity in the participating municipalities and county in Anhui Province. | China | 26 | Transportation | ● 313,00 project beneficiaries, 45% of which are female.  
● 35 km of rural roads rehabilitated incorporating landslide risk reduction measures.  
● 100,000 people in urban areas provided with improved access to roads.  
● 83,000 people in urban areas provided with improved drainage conditions.  
● 56,000 people with improved access to emergency shelters.  
● 150,000 People with improved access to an all-season rural road.  
● 45 km of non-rural roads rehabilitated.  
● 80 km of drainage pipelines rehabilitated and constructed. | 300.0 | 78% | 180.8 | 32% |
| 505 | http://projects.worldbank.org/P153548/null?lang=en | Lushan Earthquake Reconstruction and Risk Reduction Project (P153548|FY17): improve access to disaster resilient infrastructure and strengthen risk reduction in select municipalities of Sichuan Province and to improve emergency preparedness in Shimian County in Sichuan Province. | China | 35 | Transportation | ● 3,390,000 tons of traffic passing through the Yakou Complex annually.  
● 340 days of navigability of 1000 DWT (Dead Weight Tonnage) vessels annually.  
● 13,689 tons of CO2 emission reduction annually.  
● 6 additional powerhouses in operation.  
● 246,000 KWh of renewable energy provided.  
● 340 staff trained. | 150.0 | 29% | 68.4 | 100% |
| 506 | http://projects.worldbank.org/P158717/null?lang=en | Hubei Inland Waterway Improvement Project (P158717|FY18): improve inland waterway transport capacity and reliability along the Han River in support of low carbon development. | China | 30 | Transportation | ● 3,390,000 tons of traffic passing through the Yakou Complex annually.  
● 340 days of navigability of 1000 DWT (Dead Weight Tonnage) vessels annually.  
● 13,689 tons of CO2 emission reduction annually.  
● 6 additional powerhouses in operation.  
● 246,000 KWh of renewable energy provided.  
● 340 staff trained. | 150.0 | 29% | 68.4 | 100% |
● 98% of rural roads maintenance coverage rate.  
● 5,014 km of rural roads improved with resilience and safety features.  
● 8,999 bridges reinforced, demolished and/or reconstructed with resilience and safety features. | 200.0 | 72% | 100.0 | 25% |
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</table>
● 9,550 people in urban areas provided with access to improved water sources.  
● 7,350 people in urban areas provided with access to improved sanitation facilities.  
● Water quality poses no risk for human consumption in the selected municipalities.  
● 1,910 new piped household water connections.  
● 1,080 piped household water connections that are benefiting from rehabilitation works.  
● 740 new household sewer connections constructed under the Project. | 41.9 | 100% | 1.9 | 72% |
● Design-Finance-Build-Operate-Maintain-Transfer contract awarded. | 70.0 | 2% | 0.0 | 100% |
● 3 mass transit systems using funding and financing instruments to cover operational deficits generated by the impacts of COVID-19.  
● 80% of concession and PPP road contracts active prior to the COVID-19 Emergency (in operation or under construction) affected by the measures taken by the Declaration of the National Emergency that have maintained or recovered their financial balance.  
● 200 MW of new Non-Conventional Renewable Energy installed and  
45 MW of new energy storage installed.  
● Freight transported by fluvial modes increased to 6,500,050 tons per year.  
● Registrations of fully electric vehicles increased to 3,360. | 500.0 | 100% | 500.0 | 50% |
● 2,581 of staff rentreched among HZP (Croatia Railways Passenger Transport), HZC (Croatian Railways Cargo) and HZI.  
● 2,479 HZP and HZC rolling stocks rehabilitated.  
● 306 km of line sections rehabilitated or improved. | 183.4 | 91% | 162.2 | 0% |
● Implemented integrated system from Ministry of Sea, Transport and Infrastructure to monitor and enforce performance of motorway and road companies. | 23.3 | 2% | 18.7 | 0% |
● 40% reduction in average travel time.  
● 1,800 jobs created.  
● 82,285 tons of CO2 eq. emissions reduced annually.  
● 296,000 passengers per day. | 435.0 | 26% | 426.1 | 100% |
● 9,550 people in urban areas provided with access to improved water sources.  
● 7,350 people in urban areas provided with access to improved sanitation facilities.  
● Water quality poses no risk for human consumption in the selected municipalities.  
● 1,910 new piped household water connections.  
● 1,080 piped household water connections that are benefiting from rehabilitation works.  
● 740 new household sewer connections constructed under the Project. | 52.5 | 58% | 27.5 | 21% |
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<tr>
<td>515</td>
<td><a href="http://projects.worldbank.org/P157324/null?lang=en">Link</a></td>
<td>Risk Mitigation and Emergency Recovery Project (P157324</td>
<td>FY16): support the recovery of basic and productive services in selected sectors in affected areas in case of an Eligible Disaster and strengthen resilience to natural disasters and macroeconomic shocks.</td>
<td>Ecuador</td>
<td>53</td>
<td>Transportation</td>
<td>● 203,600 people protected through flood mitigation works. ● 2,372,507 people benefiting from new equipment in the health sector, rehabilitated infrastructure and restored basic services after an Eligible Disaster occurs. ● 26,746 metric tons of fish discharged through the Fishing and Cabotage Terminal annually. ● 34 km of roads rehabilitated. ● 332 health facilities equipped. ● 173,500 ha of crops protected against flooding. ● 1 school constructed and 1,806 students with improved school infrastructure.</td>
<td>53.1</td>
<td>100%</td>
<td>53.1</td>
<td>78%</td>
</tr>
<tr>
<td>516</td>
<td><a href="http://projects.worldbank.org/P175137/null?lang=en">Link</a></td>
<td>Railway Improvement and Safety for Egypt Project (P175137</td>
<td>FY21): improve safety and service quality of the railway services along the Alexandria-Cairo-Nag Hammadi corridor.</td>
<td>Egypt, Arab Republic of</td>
<td>40</td>
<td>Transportation</td>
<td>● Decreased railway accident risk. ● Increased train punctuality by 15%. ● 6.9% decrease in GHG emissions from transport on the Alexandria – Nag Hammadi corridor. ● 125 km of Cairo-Giza-Beni Suef corridor segment served by signaling system with mitigation measures to identified climate and infrastructure issues.</td>
<td>440.0</td>
<td>65%</td>
<td>0.0</td>
<td>100%</td>
</tr>
<tr>
<td>517</td>
<td><a href="http://projects.worldbank.org/P150028/null?lang=en">Link</a></td>
<td>Transport Infrastructure Investment Project (P150028</td>
<td>FY15): improve the resilience and safety of land and maritime transport infrastructure for users of project roads, bridges and rural jetties and wharves.</td>
<td>Fiji</td>
<td>30</td>
<td>Transportation</td>
<td>● 100 km of FRA (Fiji Roads Authority) roads constructed to revised standards for resilience and safety. ● Increase by 40 km in the length of roads with minimum 3-Star rating for vehicle occupants based on IRAP (International Road Assessment Program) assessments. ● 250,000 people at a reduced risk of bridge failure. ● 17% decrease in the number of rural jetties/wharves requiring high priority attention (equivalent to 6 jetties/wharves).</td>
<td>50.0</td>
<td>30%</td>
<td>8.8</td>
<td>100%</td>
</tr>
<tr>
<td>518</td>
<td><a href="http://projects.worldbank.org/P149048/null?lang=en">Link</a></td>
<td>Third Secondary and Local Roads Project (P149048</td>
<td>FY15): reduce transport costs on project roads and improve the sustainability of road asset management in the secondary and local project road network.</td>
<td>Georgia</td>
<td>35</td>
<td>Transportation</td>
<td>● Reduction in vehicle operating costs for cars and trucks of, respectively, 42% and 44%. ● 20% additional reduction in travel time. ● 4% increase in roads in good and fair condition as a share of total classified roads. ● 222 km of rehabilitated secondary roads and 53 km of rehabilitated local roads.</td>
<td>75.0</td>
<td>80%</td>
<td>69.7</td>
<td>0%</td>
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<tr>
<td>519</td>
<td><a href="http://projects.worldbank.org/P149952/null?lang=en">Link</a></td>
<td>East-West Highway Corridor Improvement Project (P149952</td>
<td>FY16): reduce road user costs along the East-West Highway Corridor section upgraded under the project; and strengthen the capacity of the Roads Department and the Ministry of Economy and Sustainable Development to respectively manage the road network and provide an enabling environment to improve logistics services.</td>
<td>Georgia</td>
<td>39</td>
<td>Transportation</td>
<td>● National Logistics Program adopted by the Ministry of Economy and Sustainable Development. ● Travel time from Zemo Osiauri to Khevi reduced by 25% (equivalent to 4.5 minutes). ● 10% decrease in cars’ Operating Costs from Zemo Osiauri to Khevi. ● 19 km of non-rural roads constructed.</td>
<td>160.0</td>
<td>98%</td>
<td>66.4</td>
<td>0%</td>
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<tr>
<td>520</td>
<td><a href="http://projects.worldbank.org/P149953/null?lang=en">Link</a></td>
<td>Secondary Road Asset Management Project (P149953</td>
<td>FY16): improve road user’s access to social services and markets on the project roads in a sustainable manner, and to enhance road asset management for the secondary roads network in Georgia.</td>
<td>Georgia</td>
<td>39</td>
<td>Transportation</td>
<td>● Increase by 5% in the share of the secondary road network in good and fair condition. ● 340 km of project roads managed under innovative practices (OPRC and design-build) as part of the Five-Year Rolling Program. ● 20% decrease in travel time to socio-economic centers or district centers on Guria OPRC roads (equivalent to 65 hours).</td>
<td>40.0</td>
<td>83%</td>
<td>29.5</td>
<td>35%</td>
</tr>
<tr>
<td>521</td>
<td><a href="http://projects.worldbank.org/P146653/null?lang=en">Link</a></td>
<td>Uttarakhand Disaster Recovery Project (P146653</td>
<td>FY14): restore housing, rural connectivity and build resilience of communities in Uttarakhand and increase the technical capacity of the State entities to respond promptly and effectively to an eligible crisis or emergency.</td>
<td>India</td>
<td>20</td>
<td>Transportation</td>
<td>● 100% increase in targeted affected HHs with multi-hazard resilient housing and in targeted affected villages with restored connectivity. ● 2,500 resilient houses reconstructed. ● 3,600 km of village roads/other district roads restored. ● 26 public buildings reconstructed. ● 140 bridle bridges restored.</td>
<td>96.0</td>
<td>38%</td>
<td>36.7</td>
<td>0%</td>
</tr>
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| 522 | [Projects](http://projects.worldbank.org/P147864/null?lang=en) | Uttar Pradesh Core Road Network Development Project (P147864| FY19): build capacity for results-focused road safety management in Uttar Pradesh and to improve traffic flows and safety for all road users on selected corridors of the state core road network. | India | 36 | Transportation | ● Travel time for cars on civil works corridors reduced.  
● 20% decrease in fatalities on Highway Police pilot corridors (NH25 and NH2).  
● 500 km of roads rehabilitated.  
● Uttar Pradesh Highway Police established, equipped and trained.  
● Satisfactory post-construction road safety audit.  
● 30% of women employed for routine maintenance under Engineering Procurement Construction contracts. | 330.0 | 70% | 94.1 | 31% |
| 523 | [Projects](http://projects.worldbank.org/P148775/null?lang=en) | Capacity Augmentation of the National Waterway- 1 (JAL MARG VIKAS) Project (P148775| FY17): enhance transport efficiency and reliability of National Waterway-1 and augment institutional capacity for the development and management of India's inland waterway transport system in an environmentally sustainable manner. | India | 24 | Transportation | ● Additional 1,000 m3 in supporting navigation of higher Vessel Sizes on NW1.  
● 20% decrease in the cost of cargo traffic transported by inland water transport between Haldia and Varanasi.  
● Additional 60 days available for transport operations per year.  
● 108,660 metric tons of net annual GHG emissions avoided.  
● 25,000 project beneficiaries. | 317.2 | 47% | 113.8 | 100% |
| 524 | [Projects](http://projects.worldbank.org/P150158/null?lang=en) | Eastern Dedicated Freight Corridor-3 (P150158| FY15): provide additional rail transport capacity, improved service quality and higher freight throughput on the 401 km Ludhiana- Khurja section of the EDFC, and develop the institutional capacity of DFCCIL to build, maintain and manage the DFC infrastructure network. | India | 29 | Transportation | ● Additional 23 pairs per day of freight train paths on EDFC3.  
● 22 net billion ton-km per year of additional freight traffic carried on the EDFC3.  
● Increase by 20 km per hour in the average speed of freight trains EDFC3. | 560.0 | 59% | 290.8 | 100% |
| 525 | [Projects](http://projects.worldbank.org/P157054/null?lang=en) | Madhya Pradesh Rural Connectivity Project (P157054| FY18): improve durability and enhance resilience to climate changes of the gravel surfaced rural roads in Madhya Pradesh while building the capacity of the state to manage its rural road network and road safety. | India | 30 | Transportation | ● 25% decrease in annual maintenance cost (equivalent to US$ 250 per km).  
● Maintenance network investment plan prioritized  
● 100% of state highway network covered under Road Accident Data Management System.  
● 10,510 km of rural roads constructed.  
● 1,500,000 rural population connected by all weather paved roads. | 210.0 | 42% | 140.3 | 89% |
| 526 | [Projects](http://projects.worldbank.org/P157141/null?lang=en) | Rajasthan State Highways Development Program II (P157141| FY19): build capacity for better management of state highways and to improve traffic flows on selected state highways in the state of Rajasthan. | India | 30 | Transportation | ● 10,000 km of State Highways actively managed by the Rajasthan State Highway Authority.  
● 50% increase in State Road Fund resources earmarked for State Highways.  
● 766 km of roads rehabilitated.  
● 4 e-PMS developed and operational.  
● Speed Management Program implemented for 100 km.  
● Road safety strategy developed and adopted. | 250.0 | 59% | 44.3 | 31% |
| 527 | [Projects](http://projects.worldbank.org/P157929/null?lang=en) | Assam Inland Water Transport Project (P157929| FY20): improve passenger ferry infrastructure and service in Assam, and improve the institutional capacity and framework for inland water transport in Assam. | India | 20 | Transportation | ● Ferry service available increased to 16 hours per day.  
● Improved access to climate/weather information and night navigation support available on project supported routes.  
● Transport Department has approved/adopted an Intra-State Water Transport Strategy.  
● More than 200 private sector country boats made safer and efficient.  
● 7 modern, floating and engineered ferry terminals with improved access and socially inclusive design. | 85.0 | 80% | 4.2 | 80% |
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● Police and community volunteers trained.  
● Transport cost reduced from 100% to 75%.  
● Road accident fatality reduced to 11.53 people per 100,000 population.  
● Reduction in maintenance unit cost to 10,000 US$/km/year. | 82.0 | 73% | 2.2 | 71% |
| 529 | http://projects.worldbank.org/P166020/null?lang=en | West Bengal Inland Water Transport, Logistics and Spatial Development Project (P166020|FY21): improve the efficiency and safety of passenger and freight movement across the Hooghly River, and establish a spatial planning framework to enhance accessibility within Kolkata Metropolitan Area. | India | 24 | Transportation | ● 20% passenger volume increase on selected ferry routes between Kolkata and Howrah.  
● Time in passenger movement across the river on selected representative route between Howrah and Kolkata reduced to 20 minutes by ferry.  
● 200 additional trucks on waterway on a selected route per day.  
● Safety Management System established and implemented and spatial and mobility plans approved by the Minister in charge. | 105.0 | 70% | 2.3 | 72% |
● Safety and green highway technologies applied on 2,500 km of non-project highways.  
● No increase in fatalities on project highways.  
● Green National Highways Policy and Guidelines and National Highways Climate Adaptation Policy and guidelines developed and implemented.  
● Net emission reduced by 12,435 tCO₂ annually during the project economic lifetime (2024-2043). | 500.0 | 41% | 1.3 | 57% |
● 200 km of roads constructed conforming to cost-optimization strategy.  
● 15% reduction in travel time on project corridors.  
● 1,000 km of road network under maintenance contracts.  
● Enhanced policy guidance and oversight of transport programs. | 120.0 | 80% | 0.9 | 48% |
| 532 | http://projects.worldbank.org/P174778/null?lang=en | The Resilient Kerala Program (P174778|FY21): enhance Kerala’s resilience against the impacts of climate change and natural disasters, including disease outbreaks and pandemics. | India | 20 | Transportation | ● 100,000 women benefiting to postdisaster adaptive safety net payment through DBTs.  
● 20% increase in climate adaptation or mitigation investments by local government institutions in Pamba Basin districts.  
● 3.9 million people are benefiting from local Disaster Risk Management plans and One Health Community Surveillance systems in Pamba Basin districts.  
● Enhancing decision-making capabilities and financial literacy of women to channel more social protection payments through them.  
● 4.8 million people are benefiting from early warning services and protection interventions for floods in Pamba Basin districts.  
● 100,000 beneficiary households are receiving social protection benefits through DBTs linked to the state’s unified database. | 125.0 | 6% | 0.0 | 76% |
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● 25% increase in roads in good and fair condition as a share of total classified roads.  
● Decrease by 21% in travel time.  
● Decrease by 26 in the number of traffic fatalities.  
● 23 km of non-rural roads constructed. | 355.0 | 92% | 264.3 | 0% |
● 2,000,000 youth ith access to services.  
● 550,000 people in urban areas provided with access to Improved Water Sources.  
● 630,000 people in urban areas provided with access to Improved Sanitation.  
● 1,730,000 people in urban areas provided with access to regular solid waste collection.  
● 1,200,000 people in urban areas provided with access to electricity under the project by household connections.  
● 3,000,000 people in urban areas provided with access to all-season roads within a 500 meter range.  
● 175,000 people receiving primary health services through mobile primary health units supported by the project.  
● 33,700 farmer households with access to irrigated fields.  
● 65,000 students receiving education services at schools supported by the project. | 750.0 | 100% | 392.0 | 0% |
| 535 | http://projects.worldbank.org/P099270 /south-west-roads-western-europe-western-china-international-transit-corridor-carec-1b-6b?lang=en | South West Roads: Western Europe-Western China International Transit Corridor (P099270|FY09): improve transport efficiency along road sections in Kyzylorda, South Kazakhstan and Almaty Oblasts, improve road management and increase traffic safety in Kazakhstan. | Kazakhstan | 30 | Transportation | ● Reduce, by the end of the Project, Road User Costs from US$ 0.26/veh-km to US$ 0.23/veh-km on project road sections.  
● 3% increase in Republican road network length that are in good or fair conditions.  
● 788 km of roads upgraded.  
● 354 km of roads constructed. | 2125.0 | 85% | 1906.5 | |
| 536 | http://projects.worldbank.org/P128050 /east-west-roads-western-europe-western-china-international-transit-corridor-carec-1b?lang=en | East-West Roads Project (Almaty-Korgos Section): Western Europe-Wester China International Transit Corridor (CAREC – 1b) (P128050|FY12): increase transport efficiency and modernize highway management along the Selected Road Sections of the Western Europe – Western China Road Corridor and the Center-South Corridor. | Kazakhstan | 24 | Transportation | ● Road User Costs reduced from US$ 0.26/veh-km to US$ 0.23/veh-km on Project road sections.  
● 25% increase in roads in good and fair condition as a share of total classified roads.  
● 605 km of non rural roads constructed. | 1068.0 | 85% | 688.1 | 0% |
| 537 | http://projects.worldbank.org/P160223 /null?lang=en | Roads and Employment Project (P160223|FY17): improve transport connectivity along select paved road sections; and create short term jobs for Lebanese and Syrians. | Lebanon | 40 | Transportation | ● 1,500 labor days of short term jobs created for Lebanese and Syrians.  
● 1,000,000 project beneficiaries.  
● 15% decrease in average travel time and in road crash fatalities on five priority road sections.  
● 500 km of rural roads rehabilitated.  
● 100 km of roads with improved climate resilience and improved drainage and slope stabilization. | 154.6 | 77% | 26.0 | 30% |
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<th>Link to More Information</th>
<th>Project Name (Number</th>
<th>Year/s Loans Approved) and Description</th>
<th>Country</th>
<th>Project Life ¹</th>
<th>Sector</th>
<th>Target Results ²</th>
<th>Committed US$ mil ²</th>
<th>IBRD share ²</th>
<th>Allocated US$ mil ²</th>
<th>Climate Co-Benefits ²</th>
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<tbody>
<tr>
<td>538</td>
<td><a href="http://projects.worldbank.org/P160224/null?lang=en">http://projects.worldbank.org/P160224/null?lang=en</a></td>
<td>Greater Beirut Public Transport Project (P160224</td>
<td>FY18): improve the speed, quality and accessibility of public transport for passengers in Greater Beirut and at the city of Beirut's northern entrance.</td>
<td>Lebanon</td>
<td>40</td>
<td>Transportation</td>
<td>● 300 passengers per weekday using the formal public bus.</td>
<td>225.2</td>
<td>65%</td>
<td>8.2</td>
<td>100%</td>
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<td>● 61% of population residing in Greater Beirut Area with access to Beirut city center within 60 minutes commuting period using public transport.</td>
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<td>● 45 minutes average travel time by public transport from Tabarja station to Charles Helou terminal at morning peak hours (from a 75 minutes' baseline).</td>
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<td>● 120 operational BRT buses.</td>
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<td>● 42 km of the BRT infrastructure constructed.</td>
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<td></td>
<td>● 60,000 tCO₂ eq. reduced annually.</td>
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<td>539</td>
<td><a href="http://projects.worldbank.org/P174007/null?lang=en">http://projects.worldbank.org/P174007/null?lang=en</a></td>
<td>Ulaanbaatar Sustainable Urban Transport Project (P174007</td>
<td>FY21): develop a comprehensive framework for sustainable urban mobility in Ulaanbaatar, and reduce congestion, improve road safety, and address climate resilience on selected transport corridors.</td>
<td>Mongolia</td>
<td>35</td>
<td>Transportation</td>
<td>● Establishment of 6 comprehensive frameworks for sustainable urban mobility in Ulaanbaatar.</td>
<td>100.0</td>
<td>100%</td>
<td>0.0</td>
<td>47%</td>
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<td></td>
<td>● Travel time by buses and cars during peak hours on selected transport corridors decreased to 85%.</td>
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<td>● Fatalities and serious injuries from road traffic crashes on selected transport corridors decreased to 85%.</td>
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<td>● Climate resilience practice applied in design and implementation of selected transport corridors.</td>
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<td>● 15% increase in women who walk on selected transport corridors because of safety improvement of the project.</td>
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<td>540</td>
<td><a href="http://projects.worldbank.org/P149653/null?lang=en">http://projects.worldbank.org/P149653/null?lang=en</a></td>
<td>Urban Transport Project (P4R) (P149653</td>
<td>FY16): strengthen the capacity of urban transport institutions to plan, implement and monitor infrastructure and services, and to improve the level of service of urban transport in targeted corridors in the program area.</td>
<td>Morocco</td>
<td>30</td>
<td>Transportation</td>
<td>● 15 cities (with more than 100,000 inhabitants) that improved their urban transport institutional assessment score by at least 10 percent.</td>
<td>350.0</td>
<td>50%</td>
<td>33.1</td>
<td>0%</td>
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<td>● 90% of corridors in the Priority Program of Corridors supported under the Program that meet their objectives in reduction of urban transport journey time.</td>
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<td>● Revised M&amp;E system has been implemented in at least 9 cities.</td>
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<td>● Preparation and dissemination of Occupational Health and Safety (OHS) procedures to protect workers from COVID-19 infections during construction and operations.</td>
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<td>● Preparation or update, using lessons learned from the COVID-19 pandemic, of a crisis management and operational continuity plans by major urban transport operators.</td>
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<td>541</td>
<td><a href="http://projects.worldbank.org/P149955/null?lang=en">http://projects.worldbank.org/P149955/null?lang=en</a></td>
<td>Road Upgrading and Development Project (P149955</td>
<td>FY16): improve transport connectivity for road users along Corridor VIII between Skopje and Deve Bair, and to improve the asset management and planning functions of Public Enterprise for State Roads.</td>
<td>North Macedonia</td>
<td>36</td>
<td>Transportation</td>
<td>● 1,200 tons of increased freight along Corridor VIII (section Rankovce - Kriva Palanka).</td>
<td>80.0</td>
<td>100%</td>
<td>33.1</td>
<td>0%</td>
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<td>● Market accessibility index along Corridor VIII (section Rankovce - Kriva Palanka) increased from 138 to 265.</td>
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<td>● 24 km of non-rural roads constructed.</td>
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<td>Sector</td>
<td>Target Results</td>
<td>Committed US$ mil</td>
<td>IBRD share</td>
<td>Allocated US$ mil</td>
<td>Climate Co-Benefits</td>
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| 542 | Second Municipal Services Improvement Project (P154464| FY16): improve transparency, financial sustainability and inclusive delivery of targeted municipal services in the participating municipalities. | North Macedonia           | Transportation        | ● 20 Number of participating municipalities that regularly publish sub-project progress information on their official websites or elsewhere.  
● 90% of completed subprojects that generated improved financial performance, including through increased revenue earnings or cost savings.  
● 100,000 project beneficiaries, 50% of which are female.  
● 10% of vulnerable/marginalized people with marginalized measured as the number of unemployed, social assistance receiving or in other ways vulnerable population that benefits from the project intervention.  
● 1,500 jobs generated, measured as the number of employees of contractors and engineering companies that perform works under the sub-projects.  
● 600 piped household water connections that are benefiting from rehabilitation works undertaken by the project.  
● 30 km and 20 km of, respectively, rural roads and non-rural roads rehabilitated. | 28.0 | 100%   | 17.4 | 0%  |
| 543 | Local Roads Connectivity Project (P170267| FY20): improve government capacity to manage local roads and improve access to markets and services; provide immediate and effective response to an eligible crisis or emergency. | North Macedonia           | Transportation        | ● 65% of municipalities utilizing simple asset management methods developed under the project.  
● National policy adopted for local roads.  
● 200 markets and services connected by improved, safe and resilient local roads.  
● 450 km of roads rehabilitated.  
● 100 women trained by the municipalities in transport sector roles.  
● 100 Roma employed in project works of whom 40% are Roma women.  
● Climate resilient design guidelines for local and low volume roads developed.  
● 26,992 SMEs supported through the Contingent Emergency Recovery Component (to mitigate the impacts of the COVID-19 pandemic). | 122.8 | 100% | 55.0 | 35% |
| 544 | Karachi Mobility Project (P166732| FY19): improve mobility, accessibility and safety along selected corridors in Karachi. | Pakistan                  | Transportation        | ● 300,000 daily public transport trips on the Bus Rapid Transit System.  
● Annual number of traffic fatalities along the Yellow Corridor decreased to 50.  
● Car travel time during peak hour along the Yellow Corridor decreased to 54 minutes.  
● 21 km of roads rehabilitated. | 382.0 | 87%   | 4.0 | 98%  |
| 545 | Transport Connectivity (P147278| FY17): reduce transport connectivity costs and improve road safety along selected paved road sections that pass through targeted departments; and improve the borrower’s planning and national road asset management capacity. | Paraguay                  | Transportation        | ● 24 minutes reduction in average travel time along two project corridors (Route 1 and 3).  
● Increase by 6% in roads in good and fair condition as a share of total classified roads.  
● 1,599 km of non-rural roads rehabilitated.  
● 551,127 project beneficiaries, 273,894 of which are women. | 100.0 | 100% | 22.2 | 7%  |
| 546 | Cusco Transport Improvement Project (P132505| FY14): improve mobility in the east-west corridor of Cusco Provincial Municipality (San Jeronimo – Distrito de Cusco). | Peru                      | Transportation        | ● 16% decrease in travel time for east-west commuting trips in the city of Cusco.  
● Available, efficiency-oriented and regulated public transport capacity along the Via Expresa Avenue Corridor, expressed by an increase by 12 public transport units per hour.  
● 100% progress of physical work on the Via Expresa Avenue project, including facilities for bicycles and pedestrians.  
● Mobility Plan for the Historic District of Cusco updated/amended and at least one action, project or program piloted. | 120.0 | 79%   | 13.5 | 2%  |
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<th>Climate Co-Benefits</th>
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<td>547</td>
<td><a href="http://projects.worldbank.org/P132515">http://projects.worldbank.org/P132515</a></td>
<td>Support to the Subnational Transport Program Project (P132515) [FY16]: facilitate sustainable road access of Peru's rural populations to services, reduce transport costs on rural roads linked to priority logistics corridors; and strengthen decentralized road management.</td>
<td>Peru</td>
<td>25</td>
<td>Transportation</td>
<td>● 377,772 additional rural people with access to an all-season road. ● 987,900 project beneficiaries. ● 2,200 km of roads rehabilitated.</td>
<td>50.0</td>
<td>8%</td>
<td>23.9</td>
<td>0%</td>
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<td>548</td>
<td><a href="http://projects.worldbank.org/P170595">http://projects.worldbank.org/P170595</a></td>
<td>Lima Metropolitano BRT North Extension (P170595) [FY20]: improve urban mobility and accessibility to jobs in the area of influence of the Metropolitano Bus Rapid Transit.</td>
<td>Peru</td>
<td>14</td>
<td>Transportation</td>
<td>● 18,927 tCO₂e reduced annually. ● 60,000 passengers' trips per day in the Metropolitano BRT North Extension. ● 165,999 jobs reachable by public transportation within a 60-minute, one-way commute in the area of influence of the BRT compared to a baseline of 156,585. ● 17 minutes in-vehicle travel time for public transport users between Terminal Chimpu Ocllo and Terminal Naranjal compared to a base line of 31 minutes. ● Implementation the environmental management measures for the project's green areas following the specifications of the approved final Vegetation Management Plan.</td>
<td>93.0</td>
<td>76%</td>
<td>10.7</td>
<td>100%</td>
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<td>549</td>
<td><a href="http://projects.worldbank.org/P119343">http://projects.worldbank.org/P119343</a></td>
<td>Cebu Bus Rapid Transit (BRT) Project (P119343) [FY15]: improve the quality, safety, and environmental performance of urban public transportation.</td>
<td>Philippines</td>
<td>20</td>
<td>Transportation</td>
<td>● 22% reduction of annual accidents in city. ● 193,350 tons of CO₂ eq. emissions avoided annually. ● 275,000 additional passengers using public transportation annually.</td>
<td>116.0</td>
<td>51%</td>
<td>19.6</td>
<td>100%</td>
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<td>550</td>
<td><a href="http://projects.worldbank.org/P132401">http://projects.worldbank.org/P132401</a></td>
<td>Metro Manila Bus Rapid Transit Line 1 (P132401) [FY17]: improve, in an environmentally sustainable manner, the efficiency, effectiveness and safety of the public transport system along the project corridor in Metro Manila.</td>
<td>Philippines</td>
<td>28</td>
<td>Transportation</td>
<td>● Average travel time for public transports users reduced by 52%. ● Constructed 11.5 km of bus lane. ● Improved or upgraded 3,200 meters of pedestrian access facilities. ● Transport user accidents reduced by 94%. ● 206,892 tons of CO₂ eq. emissions avoided annually. ● 300,000 direct beneficiaries daily.</td>
<td>40.7</td>
<td>37%</td>
<td>0.1</td>
<td>100%</td>
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<td>551</td>
<td><a href="http://projects.worldbank.org/P163760">http://projects.worldbank.org/P163760</a></td>
<td>Enhancing Infrastructure Efficiency and Sustainability (PI63760) [FY18]: improve the management and sustainability of select public infrastructure by strengthening government capacity and systems, upgrading assets, and increasing expenditure efficiency.</td>
<td>Serbia</td>
<td>25</td>
<td>Transportation</td>
<td>● 7,000 km of roads with better pavement condition by IRI (International Roughness Index) &lt; 2.5 ● 1,100,000 MWh of projected lifetime energy savings (in renovated public buildings). ● 195 renovated buildings that meet Class C (or 2 classes higher) energy performance certificate. ● 19,000 metric tons of CO₂ emissions reduction from energy saved in renovated buildings. ● 8,000 km of national roads maintained. ● 1,381,000 estimated direct project beneficiaries.</td>
<td>118.6</td>
<td>16%</td>
<td>72.1</td>
<td>45%</td>
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<td>552</td>
<td><a href="http://projects.worldbank.org/P170868">http://projects.worldbank.org/P170868</a></td>
<td>Serbia Railway Sector Modernization (P170868) [FY21]: enhance the efficiency and safety of existing railway assets and improve governance and institutional capacity of the railway sector.</td>
<td>Serbia</td>
<td>15</td>
<td>Transportation</td>
<td>● Increase national freight rail market share by 10% (ton-km). ● Increase the national passenger rail market share by 30% (pass-km). ● Reduce fatality rates on the rail network by 23% (fatalities per train-kilometers). ● Safety risk assessment operationalized and implemented. ● Increase network utilization by 5 percent. ● Average train speeds on rehabilitated sections increased to 100 km/h. ● 37.10 km of tracks rehabilitated.</td>
<td>62.5</td>
<td>50%</td>
<td>0.0</td>
<td>91%</td>
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<td>553</td>
<td><a href="http://projects.worldbank.org/P125032">http://projects.worldbank.org/P125032</a></td>
<td>Road Climate Resilience Project (P125032) [FY11]: deliver sustainable climate resilient road infrastructure on the Dili-Ainaro corridor.</td>
<td>Timor-Leste</td>
<td>36</td>
<td>Transportation</td>
<td>● Improved drainage conditions along 110 km road corridor. ● 30% reduction in major road damage events.</td>
<td>15.0</td>
<td>75%</td>
<td>14.7</td>
<td>0%</td>
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<td>Project Life (a)</td>
<td>Sector</td>
<td>Target Results (b)</td>
<td>Committed US$ mil (c)</td>
<td>IBRD share (d)</td>
<td>Allocated US$ mil (e)</td>
<td>Climate Co-Benefits (f)</td>
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<td>554</td>
<td><a href="http://projects.worldbank.org/P146502/null?lang=en">Link</a></td>
<td>Road Transport Corridors (P146502</td>
<td>FY16): reduce transportation cost and time and improve road safety on select road corridors between lagging regions and more developed areas in the territory of Tunisia; and to strengthen the capacity of the Ministry of Equipment, Habitat and Land Planning in road asset management.</td>
<td>Tunisia</td>
<td>40</td>
<td>Transportation</td>
<td>● 16 km of non-rural roads rehabilitated.&lt;br&gt;● 648,669 project beneficiaries.</td>
<td>194.4</td>
<td>87%</td>
<td>187.4</td>
<td>0%</td>
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<td>555</td>
<td><a href="http://projects.worldbank.org/P128605/null?lang=en">Link</a></td>
<td>Sustainable Cities (P128605</td>
<td>FY17): improve the planning capacity of and access to targeted municipal services in participating municipalities and utilities.</td>
<td>Turkey</td>
<td>35</td>
<td>Transportation</td>
<td>● 9.6 tons per year of BOD pollution load removed by treatment plant.&lt;br&gt;● 285 people provided with access to improved sanitation facilities.&lt;br&gt;● 92 people in urban areas provided with access to improved water sources.&lt;br&gt;● 285 km of sewerage pipes laid under the Project.&lt;br&gt;● 1,300,000 direct project beneficiaries.</td>
<td>132.8</td>
<td>84%</td>
<td>63.4</td>
<td>0%</td>
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<td>556</td>
<td><a href="http://projects.worldbank.org/P170532/null?lang=en">Link</a></td>
<td>Rail Logistics Improvement Project (P170532</td>
<td>FY20): reduce transport costs in selected rail freight corridors and to strengthen institutional capacity at the Ministry of Transport and Infrastructure to deliver rail freight connectivity and manage rail-enabled logistics centers.</td>
<td>Turkey</td>
<td>16</td>
<td>Transportation</td>
<td>● Transport costs in selected rail freight corridors reduced by 30% between Karabuk Province and Filyos port and between Osmaniye Organized Industrial Zone and Iskenderun Port in constant 2020 prices.&lt;br&gt;● Uniform rail technical standards adopted by Ministry of Transport and Infrastructure.</td>
<td>350.0</td>
<td>100%</td>
<td>0.6</td>
<td>89%</td>
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<td>557</td>
<td><a href="http://projects.worldbank.org/P149322/null?lang=en">Link</a></td>
<td>Road Sector Development Project (P149322</td>
<td>FY16): improve transport connectivity, maintenance operations and road safety for road users on selected sections of the national roads network and improve road network management in Ukraine.</td>
<td>Ukraine</td>
<td>23</td>
<td>Transportation</td>
<td>● Reduced by 31% travel time between Poltava and Valky (equivalent to 44 minutes).&lt;br&gt;● 18% decrease in accidents caused by over-speeding.&lt;br&gt;● 15% decrease in number of over-weight trucks.&lt;br&gt;● 39% decrease in traffic accidents involving injury and fatalities on Poltava to Kharkiv road (equivalent to 54 accidents).&lt;br&gt;● 66 km of non-rural roads constructed.&lt;br&gt;● 1,200 short term construction jobs and 800 long term maintenance jobs created.&lt;br&gt;● 40,000 direct daily road user beneficiaries.&lt;br&gt;● 4,400,000 indirect beneficiaries in Poltava and Kharkiv Oblasts.</td>
<td>337.8</td>
<td>100%</td>
<td>208.0</td>
<td>0%</td>
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<td>558</td>
<td><a href="http://projects.worldbank.org/P172348/null?lang=en">Link</a></td>
<td>Eastern Ukraine: Reconnect, Recover, Revitalize (3R) Project (P172348</td>
<td>FY21): improve transport connectivity and promote agricultural sector recovery in project areas with the active engagement of conflict-affected communities.</td>
<td>Ukraine</td>
<td>39</td>
<td>Transportation</td>
<td>● Over 670,000 people currently residing in the Luhansk Oblast GCAs (Government of Ukraine-Controlled Area) benefiting from the project.&lt;br&gt;● Travel time between rural areas and service centers/markets in Luhansk Oblast GCAs decreased to 54 minutes.&lt;br&gt;● 80% of beneficiaries of agri-hub and agricultural cluster investments reporting increased profits and/or improved access to new technologies due to project interventions.&lt;br&gt;● 4,000 users of agricultural testing and food safety services provided by the project.&lt;br&gt;● 50 km of roads rehabilitated.&lt;br&gt;● Traffic accidents involving injury and fatalities on project rehabilitated roads decreased to 10 annually.&lt;br&gt;● Development of climate resilient maintenance guidelines for 3R roads investments.&lt;br&gt;● Agri-hub constructed and operational.&lt;br&gt;● 875 small/household farmers mobilized to participate in 3R agricultural clusters.&lt;br&gt;● 70% of women participating in the agricultural clusters reporting increased profits and/or market access.</td>
<td>100.0</td>
<td>100%</td>
<td>0.3</td>
<td>22%</td>
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| 559 | [Link](http://projects.worldbank.org/P152851) | Can Tho Urban Development and Resilience [P152851] (FY16): reduce flood risk in the urban core area, improve its connectivity to new urban growth areas, and improve the city’s capacity to manage disaster risk. | Vietnam | 29 | Transportation | ● 2,675 ha in urban core land area protected from floods.  
● 25-30% reduction in travel time between urban core and Cai Rang center.  
● 420,000 people as direct beneficiaries in which 24,000 are from ethnic minorities and 216,000 are female.  
● 12 km of new and upgraded sewers/pipes installed. | 125.0 | 39% | 10.2 | 50% |
| 560 | [Link](http://projects.worldbank.org/P151224) | Second Water Sector Institutional Development Project [P151224] (FY17): strengthen the institutional capacity of selected water sector agencies and increase water service coverage in target cities. | Angola | 36 | Water, Sanitation & Waste Management | ● 80% of hydrometric stations supported by the project, providing information to INRH (National Institute for Water Resources).  
● 951,150 people in urban areas provided with access to Improved Water Sources under the project, 50% of which are female.  
● 1,675 km of water supply network laid under the project.  
● 48,000 m3 of increased capacity of water treatment.  
A national strategy for scaling up the piloted approach to urban sanitation developed. | 350.0 | 64% | 46.9 | 0% |
● 12,437 tons per year of COD pollution load reduction achieved under the project.  
● 28.8 linear kilometers of the Left Bank collector completed.  
● 1,9 linear kilomters of the Riachuelo outfall constructed.  
● 50,000 beneficiaries with improved access to water and sanitation services in poor settlements and low-income neighborhoods. | 1228.0 | 89% | 882.8 | |
| 562 | [Link](http://projects.worldbank.org/P125151) | Plan Belgran Water Supply and Sanitation Services Development Project [P125151] (FY11): increase access to water supply and sanitation services and to improve the operational and financial performance of the water supply and sanitation service providers in the project area. | Argentina | 40 | Water, Sanitation & Waste Management | ● 210,000 people provided with access to improved sanitation service.  
● 13,200 people provided with access to improved water services under the project.  
● 2,500 metric tons per year of BOD eliminated by the Wastewater Treatment Plant.  
● 8 km of water supply pipes built. | 200.3 | 89% | 167.0 | 0% |
● Increase by 60 m3/sec in the drainage capacity in the targeted areas from infrastructure out in place.  
● 8 km2 protected from flooding after rainstorm events with an intensity. | 200.0 | 61% | 148.8 | 100% |
| 564 | [Link](http://projects.worldbank.org/P172689) | Buenos Aires Water Supply and Sanitation with a focus on Vulnerable Areas Program [P172689] (FY21): increase access to safely managed water and sanitation services with a focus on vulnerable areas of Buenos Aires, and improve AySA’s efficiency and capacity to respond to water and sanitation emergency needs. | Argentina | 39 | Water, Sanitation & Waste Management | ● 35,000 households gaining access to safely managed water services (equivalent to 140,000 beneficiaries).  
● 76,359 households gaining access to safely managed sanitation services (equivalent to 305,000 beneficiaries).  
● 2 AySA’s emergency response mechanisms strengthened.  
● Wastewater treatment capacity increased to 3.98 m³/s.  
● 510 km of water supply pipes replaced. | 300.0 | 52% | 0.0 | 49% |
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<th>Project Name (Number</th>
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<th>IBRD share (d)</th>
<th>Allocated US$ mil (e)</th>
<th>Climate Co-Benefits (f)</th>
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</table>
• 237,000 people provided with environmentally-sound solid waste disposal services.  
• 400,000 people provided with the required level of wastewater treatment.  
• 12 utilities that have prepared and implemented Utility Performance Improvement Plans.  
• 27 km of water supply pipes constructed/rehabilitated.  
• 2 regional waste disposal sites developed and operational.  
• 40 km of wastewater collectors laid/replaced.  
• 800 utility staff benefitting from training to support performance improvement plans. | 101.0 | 100% | 10.0 | 61% |
• 14,500 m³ of additional water made available per day  
• 39,500 m³ of water delivered to consumers per day.  
• 75,000 piped household water connections that are benefiting from rehabilitation.  
• 2,620 m³ of additional wastewater treated per day (956,000 annual).  
• 85% of average annual COD removal efficiency from wastewater at WWTP. | 145.5 | 91% | 25.5 | 100% |
• Annual increase by 50% in the collection efficiency of municipal revenues as a result of activities implemented.  
• 50,500 people in urban area provided with access to improved sanitation facilities.  
• Improvements to municipal management implemented.  
• 14,000 new household sewer connections constructed.  
• 58 km of non-rural roads rehabilitated. | 119.1 | 90% | 49.9 | |
• 70% of State with disaster warning system.  
• 32,897 new household sewer connections.  
• 164,000 people with improved sanitation.  
• 2,000 ha reforested.  
• 1,590 tons of BOD removed a year. | 172.4 | 70% | 47.2 | 29% |
• 90% of continuity of water systems supplied with water from Banabuiu - Sertão Central pipeline system.  
• 118,490 people benefiting from more reliable water services.  
• Non Revenue Water in the city of Fortaleza reduced to 317 litters per connection per day. | 139.9 | 80% | 1.9 | 75% |
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<td>570</td>
<td><a href="http://projects.worldbank.org/P165683/null?lang=en">http://projects.worldbank.org/P165683/null?lang=en</a></td>
<td>Paraiba Improving Water Resources Management and Services Provision (P165683</td>
<td>FY19): strengthen capacity for integrated water resources management in the State, improve reliability of water services in the Agreste and Borborema regions, and improve the operational efficiency of water and wastewater services in the Joao Pessoa Metropolitan Region (JPMR).</td>
<td>Brazil</td>
<td>30</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 17,000,000 m³ of non-revenue water reduced annually (in the JPMR).  ● 9,600 tons of BOD reduced (in the JPMR) a year.  ● 235,000 beneficiaries provided with reliable water services.  ● Annual operation water management plan for the Paraiba river issued.  ● 23,000,000 m³ of increased water treatment capacity (in the Agreste and Borborema Regions) annually.  ● 27,846 tCO₂ eq. reduced annually.  ● Annual operation water management plan for the Paraiba river issued.  ● 4 million people benefiting directly and indirectly from the project.</td>
<td>126.9</td>
<td>61%</td>
<td>2.2</td>
<td>58%</td>
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<td>571</td>
<td><a href="http://projects.worldbank.org/P165695/null?lang=en">http://projects.worldbank.org/P165695/null?lang=en</a></td>
<td>Improving Water Service Access and Security in the Metropolitan Region of São Paulo Project (P165695</td>
<td>FY19): increase access of vulnerable people to water services and to contribute to the reduction of water losses and pollution loads in the Metropolitan Region of São Paulo.</td>
<td>Brazil</td>
<td>40</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 532,000 people provided with access to improved water sources.  ● 33 millions m³ of volume of non-revenue water reduced annually.  ● 2 million m³ of wastewater removed from the Guarapiranga basin sent to treatment annually.  ● 157,150 people provided with access to improved sanitation services.  ● 850 km of water distribution mains rehabilitated.</td>
<td>250.0</td>
<td>71%</td>
<td>0.6</td>
<td>44%</td>
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<td>573</td>
<td><a href="http://projects.worldbank.org/P133000/null?lang=en">http://projects.worldbank.org/P133000/null?lang=en</a></td>
<td>Huainan Mining Area Rehabilitation Project (P133000</td>
<td>FY15): remediate and create a public space at the Jiudia mining site in Huainan city.</td>
<td>China</td>
<td>40</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 39 ha of contaminated land managed or dump sites closed.  ● 393 ha of total public space created (public park, flower market, bonsai area).  ● 20,000 project beneficiaries.  ● 410 ha remediated with improved vegetation coverage.  ● 8.3 km of road rehabilitated/constructed.</td>
<td>63.0</td>
<td>59%</td>
<td>44.9</td>
<td>0%</td>
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<td>574</td>
<td><a href="http://projects.worldbank.org/P133017/guilin-integrated-environment-management/lang=cn">http://projects.worldbank.org/P133017/guilin-integrated-environment-management/lang=cn</a></td>
<td>Guilin Integrated Environment Management Project (P133017</td>
<td>FY15): improve the water and sanitation services in Guilin.</td>
<td>China</td>
<td>25</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 248,000 people in urban areas provided with access to improved water sources.  ● 1,113 tons of BOD pollution load removed each year by treatment plant under the project.  ● 150 tons per year of sludge treated and disposed safely.  ● 80,000 newly added connections.  ● 40 km of sewer network rehabilitated/constructed.</td>
<td>85.0</td>
<td>64%</td>
<td>73.8</td>
<td>0%</td>
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<td>575</td>
<td><a href="http://projects.worldbank.org/P133117/null?lang=en">http://projects.worldbank.org/P133117/null?lang=en</a></td>
<td>Chongqing Small Towns Water Environment Management Project (P133117</td>
<td>FY15): reduce flood risks and improve wastewater infrastructure services in selected counties of Chongqing Municipality.</td>
<td>China</td>
<td>36</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 2 km² of urban area vulnerable to design floods protected.  ● 67,200 people provided with access to improved sanitation facilities.  ● 15,900 people benefited from flood risk reduction.  ● 100% of dikes and sewage pipe construction completed.</td>
<td>88.0</td>
<td>46%</td>
<td>57.2</td>
<td>100%</td>
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<td>576</td>
<td><a href="http://projects.worldbank.org/P148523/null?lang=en">http://projects.worldbank.org/P148523/null?lang=en</a></td>
<td>Hubei Jingzhou Historic Town Conservation Project (P148523</td>
<td>FY16): conserve cultural heritage and improve water quality and tourism services in selected areas in Jingzhou Municipality.</td>
<td>China</td>
<td>30</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 5 cultural heritage sites conserved/rehabilitated under the project.  ● 10 km of non-rural roads rehabilitated.  ● 7,080 meters of wastewater interceptors constructed inside and outside of the moat.  ● Dredging of the moat and lakes with safe storage /disposal of the dredged materials increased by 250,000 m³.</td>
<td>100.0</td>
<td>59%</td>
<td>44.1</td>
<td>7%</td>
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<td>577</td>
<td><a href="http://projects.worldbank.org/P153604/null?lang=en">Link</a></td>
<td>Poyang Lake Basin Town Water Environment Management Project (P153604</td>
<td>FY17): reduce the pollutant discharge into selected waterways, and improve management of water quality in selected counties in the Poyang Lake basin within Jiangxi Province.</td>
<td>China</td>
<td>33</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>- 4,400,000 direct project beneficiaries, 50% of which are female. - 2,700 tons per year of volume of COD pollution load reduction achieved. - 99,000 tons per year of industrial or municipal solid waste reduced or recycled. - 13,000 new household sewer connections constructed in rural area.</td>
<td>150.0</td>
<td>68%</td>
<td>38.4</td>
<td>0%</td>
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<td>578</td>
<td><a href="http://projects.worldbank.org/P158124/null?lang=en">Link</a></td>
<td>Green Urban Financing and Innovation Project (P158124</td>
<td>FY19): increase access to sustainable, long-term financing for selected green urban investments benefitting local governments in the Yangtze River Delta Region.</td>
<td>China</td>
<td>36</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>- US$ 800,000,000,000 of total private direct mobilization of World Bank loan. - FSC's (Shanghai Green Urban Financing and Services Co., Ltd) Green Bond principles certification obtained. - Credit rating of FSC obtained. - 20,000,000 beneficiaries of urban environmental investments. - 90% of total loan portfolio concentrated in three key environmental sectors (water supply, wastewater and waste).</td>
<td>200.0</td>
<td>38%</td>
<td>25.3</td>
<td>93%</td>
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<tr>
<td>579</td>
<td><a href="http://projects.worldbank.org/P158622/null?lang=en">Link</a></td>
<td>Hezhou Urban Water Infrastructure and Environment Improvement Project (P158622</td>
<td>FY18): improve flood risk management and reduce discharge of water pollutants in Hezhou Municipality.</td>
<td>China</td>
<td>39</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>- 105,600 people protected by improved flood mitigation infrastructure. - 100,000 people provided with access to improved sewerage systems. - Flood risk management system developed and implemented. - 1,073 metric tons of BOD pollution loads removed by the completion of sewer system annually. - 68 km of river rehabilitated to improve flood risk management and prevent water pollution. - 16 km of sewer pipeline constructed. - 4 water quality monitoring stations constructed and operational.</td>
<td>150.0</td>
<td>42%</td>
<td>17.9</td>
<td>80%</td>
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<tr>
<td>580</td>
<td><a href="http://projects.worldbank.org/P158713/null?lang=en">Link</a></td>
<td>Liaoning Safe and Sustainable Urban Water Supply Project (P158713</td>
<td>FY18): improve water quality and operational efficiency of selected water supply utilities in the project areas.</td>
<td>China</td>
<td>32</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>- 5,690,600 project beneficiaries, 49% of which are female. - 67% increase in compliance with water quality Health Standards (in Shenyang, Fushun, Anshan, Fuxin and Gaizhou). - 16% average decrease in energy consumption by the water utilities in each project city (equivalent to an average of 0.10 KWh/m3). - 300 km of new or rehabilitated main pipelines for water supply.</td>
<td>250.0</td>
<td>65%</td>
<td>50.6</td>
<td>52%</td>
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<td>581</td>
<td><a href="http://projects.worldbank.org/P158760/null?lang=en">Link</a></td>
<td>Jiangxi Integrated Rural and Urban Water Supply and Wastewater Management Project (P158760</td>
<td>FY19): increase access to and improve operating efficiency of water supply services, and to pilot provision of improved wastewater management, in selected counties in Jiangxi Province.</td>
<td>China</td>
<td>35</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>- 584,198 people with new access to piped water supply - Non-revenue water decrease by 10%. - Operation and Maintenance unit cost of water supply system decreased by 22% (equivalent to 0.141 RMB/m3). - 28,000 people with new connections to sewerage systems. - 16 km of sewerage pipelines completed or rehabilitated. - 83% decrease in BOD in pilot wastewater treatment plant (equivalent to 73 tons). - 1,880 km of water supply pipelines newly constructed and rehabilitated.</td>
<td>200.0</td>
<td>55%</td>
<td>57.3</td>
<td>48%</td>
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<td>582</td>
<td><a href="http://projects.worldbank.org/P168025/null?lang=en">Link</a></td>
<td>Sichuan Water Supply and Sanitation PPP Project (P168025</td>
<td>FY20): improve access to water supply and sanitation services and improve the quality and efficiency of water supply and sanitation service delivery in select peri-urban and rural areas of Jingyang District of Deyang City in Sichuan Province.</td>
<td>China</td>
<td>31</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>- Quality of water at tap meets quality standards - 220,900 people benefiting from improved water supply services. - Non-Revenue Water Rate reduced to 17%. - 199,750 people benefiting from safely managed sanitation services.</td>
<td>100.0</td>
<td>65%</td>
<td>0.0</td>
<td>8%</td>
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<td>583</td>
<td><a href="http://projects.worldbank.org/P174267/null?lang=cn">http://projects.worldbank.org/P174267/null?lang=cn</a></td>
<td>China Plastic Waste Reduction Project (P174267</td>
<td>FY21): improve plastic waste management at the national and sub-national level, and to reduce plastics pollution from municipal solid waste.</td>
<td>China</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>• 243,260 metric tons per year of reduced leakages of plastics to the environment from improved waste management operations in urban areas. • 263,800 tCO₂e of GHG emissions abatement from improved waste management systems and resource recycling annually. • 13.2 million beneficiaries of improved Municipal Solid Waste Management systems.</td>
<td>430.0</td>
<td>70%</td>
<td>0.0</td>
<td>100%</td>
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<td>584</td>
<td><a href="http://projects.worldbank.org/P111479">http://projects.worldbank.org/P111479</a></td>
<td>Rio Bogota Environmental Recuperation and Flood Control Project (P111479</td>
<td>FY11): assist the Borrower to transform the Rio Bogotá river into an environmental asset for the Bogotá Distrito Capital metropolitan region by improving water quality, reducing flood risks, and creating multi-functional areas along the river.</td>
<td>Colombia</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>• 3,938,383 project beneficiaries, 52.2% of which are female. • 165 ha reserved as multifunctional areas along the Rio Bogotá recuperated. • 125,387 people under reduced risk of flooding. • Integrated water resources management master plan for the Rio Bogota basin developed. • 68 km flood control works constructed under the Project for the Bogota metropolitan area.</td>
<td>250.0</td>
<td>51%</td>
<td>241.0</td>
<td>0%</td>
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<td>585</td>
<td><a href="http://projects.worldbank.org/P156239/null?lang=cn">http://projects.worldbank.org/P156239/null?lang=cn</a></td>
<td>Plan PAZcifico/Water Supply and Basic Sanitation Infrastructure and Service Delivery Project (P156239</td>
<td>FY17): improve coverage and service quality of water supply and basic sanitation in urban areas in the Municipality of Tumaco and the Municipality of Guapi; and operational efficiency of the service providers in said municipalities.</td>
<td>Colombia</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>• 67,694 people in urban areas provided with access to improved Water Sources. • 85,554 people provided with access to improved sanitation facilities. • Water supply continuity in the Project’s area increased by 17 hours. • 31% increase in revenue collection rate in the municipalities of Guapi and Tumaco. • 14,707 new piped household water connections that are resulting from the project intervention. • 11,472 piped household water connections that are benefiting from rehabilitation works undertaken by the project.</td>
<td>126.7</td>
<td>95%</td>
<td>16.1</td>
<td>8%</td>
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<tr>
<td>586</td>
<td><a href="http://projects.worldbank.org/P163260/null?lang=cn">http://projects.worldbank.org/P163260/null?lang=cn</a></td>
<td>DR Resilient Agriculture and Integrated Water Resources Management Project (P163260</td>
<td>FY19): contribute to improved sustainable landscape management and access to water supply and sanitation services in targeted river basins.</td>
<td>Dominican Republic</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>• 3,375 ha under sustainable landscape management practices. • 5,200 farmers adopting improved agricultural technology. • 45,560 people provided with access to improved water sources. • 22,000 people provided with access to improved sanitation services. • 34,609 ha provided with new/improved irrigation or drainage services. • 5 dams rehabilitated.</td>
<td>80.0</td>
<td>100%</td>
<td>0.0</td>
<td>56%</td>
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<td>587</td>
<td><a href="http://projects.worldbank.org/P171778/null?lang=cn">http://projects.worldbank.org/P171778/null?lang=cn</a></td>
<td>Water Supply and Wastewater Services Improvement Project (P171778</td>
<td>FY21): increase access to and improve quality and efficiency of water supply and sanitation services in target areas of the Dominican Republic.</td>
<td>Dominican Republic</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>• Reduction in Non-Revenue Water to 50%. • 123,000 people gaining access to safely managed water supply. • 90,000 people gaining access to improved wastewater treatment. • 5,900,000 m³ of wastewater treated to national standards annually. • 50 km of water supply network rehabilitated.</td>
<td>43.5</td>
<td>100%</td>
<td>0.0</td>
<td>50%</td>
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<td>588</td>
<td><a href="http://projects.worldbank.org/P151439/null?lang=cn">http://projects.worldbank.org/P151439/null?lang=cn</a></td>
<td>Guayaquil Wastewater Management Project (P151439</td>
<td>FY15): increase access to improved sanitation services and to reduce wastewater pollution in selected areas of the City of Guayaquil.</td>
<td>Ecuador</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>• 1,900,000 project beneficiaries. • 14,000 tons of BOD pollution load removed by treatment plant (tons per year). • 169,800 people in urban areas provided with access to improved sanitation services (20% of which are poor). • 35,400 new household sewer connections constructed. • 40 km of sewers mains rehabilitated.</td>
<td>336.1</td>
<td>70%</td>
<td>103.3</td>
<td>0%</td>
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<td>589</td>
<td><a href="http://projects.worldbank.org/P154112/null?lang=en">http://projects.worldbank.org/P154112/null?lang=en</a></td>
<td>Sustainable Rural Sanitation Services Program for Results (P154112</td>
<td>FY16): strengthen institutions and policies for increasing access and improving rural sanitation services in the Governorates of Beheira, Dakahlia, and Sharkiya in the Arab Republic of Egypt.</td>
<td>Egypt, Arab Republic of</td>
<td>40</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 833,000 people provided with access to improved sanitation facilities.  ● Increase in Operating Ratio for Behira WSC (Water and Sanitation Company), Sharkia WSC and Dakahla WSC, respectively, by 9%, 26% and 13%.  ● 167,000 new functioning household connections to working sanitation systems.  ● 150,000 new household sewer connections constructed.</td>
<td>850.0</td>
<td>100%</td>
<td>561.2</td>
<td>0%</td>
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<tr>
<td>590</td>
<td><a href="http://projects.worldbank.org/P172548/null?lang=en">http://projects.worldbank.org/P172548/null?lang=en</a></td>
<td>Greater Cairo Air Pollution Management and Climate Change Project (P172548</td>
<td>FY21): reduce air and climate emissions from critical sectors and increase resilience to air pollution in Greater Cairo.</td>
<td>Egypt, Arab Republic of</td>
<td>40</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 30% reduction in GHG emissions (CO₂e) from municipal solid waste.  ● 20% reduction of large-scale solid waste fires per annum.  ● GHG emissions (CO₂e) from public buses on selected routes decreased to 70%.  ● 12 climate pollutant monitors installed and operational in a select number of locations.  ● 1 municipal solid waste dump sites closed and rehabilitated.  ● 10% increase in women employed in the solid waste chain.</td>
<td>200.0</td>
<td>100%</td>
<td>0.5</td>
<td>85%</td>
</tr>
<tr>
<td>591</td>
<td><a href="http://projects.worldbank.org/P166697/null?lang=en">http://projects.worldbank.org/P166697/null?lang=en</a></td>
<td>Water Supply and Sanitation Access Project (P166697</td>
<td>FY20): increase access to improved water supply and sanitation services in targeted areas of Eswatini.</td>
<td>Eswatini</td>
<td>35</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 18,478 people provided with access to improved water sources.  ● 8,000 people provided with access to improved sanitation services.  ● 38,233 people reached through hygiene behavior awareness campaigns.  ● 32 schools provided with improved water access.  ● 32 sanitation facilities constructed in schools.  ● 4 health centers provided with improved water access and sanitation services.  ● 305 km of water pipeline constructed.</td>
<td>45.0</td>
<td>100%</td>
<td>4.0</td>
<td>49%</td>
</tr>
<tr>
<td>592</td>
<td><a href="http://projects.worldbank.org/P147521/null?lang=en">http://projects.worldbank.org/P147521/null?lang=en</a></td>
<td>Second Regional and Municipal Infrastructure Development Project (P147521</td>
<td>FY15): improve access to quality municipal services and infrastructure.</td>
<td>Georgia</td>
<td>39</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 30% decrease in energy consumption per cubic meter of water or wastewater pumped (KWh/m3) in selected municipalities.  ● Additional 5 hours per day of piped water service in selected municipalities.  ● 153 tons per year of BOD pollution load removed by treatment plant.  ● 70% increase in Local Self-Governments with improved asset management system.  ● 30 km of rural roads rehabilitated.  ● 150,000 direct project beneficiaries.  ● 14,000 m³ of treated wastewater.  ● 40,000 people in project areas with access to improved water sources.</td>
<td>70.6</td>
<td>71%</td>
<td>26.8</td>
<td>0%</td>
</tr>
<tr>
<td>593</td>
<td><a href="http://projects.worldbank.org/P119085/null?lang=en">http://projects.worldbank.org/P119085/null?lang=en</a></td>
<td>National Ganga Tiver Basin Project (P119085</td>
<td>FY11): support the National Ganga River Basin Authority (NGRBA) in building capacity of its nascent operational-level institutions, so that they can manage the long-term Ganga clean-up and conservation program; and implementing a diverse set of demonstrative investments for reducing point-source pollution loads in a sustainable manner, at priority locations on the Ganga.</td>
<td>India</td>
<td>23</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 4 millions of direct project beneficiaries.  ● 21,500 metric tons per year of BOD pollution load abated by sewage treatment plants and sewer networks built or rehabilitated.  ● 475,310 households connected to sewer networks financed by the project.  ● 420 MLD (Millions of Liters per Day) of untreated wastewater prevented from entering the Ganga.  ● 3,570 km of sewerage network laid under the project.</td>
<td>401.0</td>
<td>51%</td>
<td>294.3</td>
<td>23%</td>
</tr>
<tr>
<td>#</td>
<td>Project Name (Number</td>
<td>Year/s Loans Approved) and Description</td>
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<td>Target Results</td>
<td>Committed US$ mil</td>
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<td>Climate Co-Benefits</td>
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<tr>
<td>594</td>
<td>Karnataka Urban Water Supply Modernization Project (P130544</td>
<td>FY16): provide city-wide access to a continuous piped water supply in the eligible cities in the state of Karnataka, and to strengthen service delivery arrangements at the city level.</td>
<td>India</td>
<td>29</td>
<td>Water, Sanitation &amp; Waste Management ● 1,000,000 direct project beneficiaries, 480,000 of which are female. ● 200,000 people in urban areas provided with access to Improved Water Sources. ● 60,000 new piped household water connections that are resulting from the project intervention and 96,000 piped household water connections that are benefiting from rehabilitation works undertaken. ● 1,500 km of new distribution pipeline installed.</td>
<td>100.0</td>
<td>65%</td>
<td>12.8</td>
<td>0%</td>
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<tr>
<td>595</td>
<td>Punjab Rural Water and Sanitation Sector Improvement Project (P150520</td>
<td>FY15): improve water and sanitation service levels, reduce open defecation, and strengthen service delivery arrangements in targeted villages in Punjab.</td>
<td>India</td>
<td>41</td>
<td>Water, Sanitation &amp; Waste Management ● 5,702 villages with higher service levels managed by the GPWSCs (Gram Panchayat Water Supply and Sanitation Committee). ● 864 villages receiving improved quality of water. ● 8,473,615 project beneficiaries, 4,445,314 of which are female. ● 724,100 new piped household water connections and 619,330 piped household water connections that are benefiting from rehabilitation works. ● 13,830 new household sewer connections constructed. ● 480,410 improved latrines constructed. ● 2,642,255 people trained to improve hygiene behavior/sanitation practices.</td>
<td>198.0</td>
<td>70%</td>
<td>151.6</td>
<td>0%</td>
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<tr>
<td>596</td>
<td>National Hydrology Project (P152698</td>
<td>FY17): improve the extent, quality, and accessibility of water resources information and to strengthen the capacity of targeted water resources management institutions in India.</td>
<td>India</td>
<td>29</td>
<td>Water, Sanitation &amp; Waste Management ● 7,630 water resources monitoring stations operated by implementing agencies providing validated data online (1,591 surface water stations, 4,690 groundwater stations and 1,360 meteorology stations). ● 45 information products produced under the project made available to the relevant stakeholders.</td>
<td>175.0</td>
<td>50%</td>
<td>38.5</td>
<td>100%</td>
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<tr>
<td>597</td>
<td>Swachh Bharat Mission Support Operation (P153251</td>
<td>FY16): reduce open defecation in rural areas, and strengthen MDWS capacity to manage the national SBM-G program.</td>
<td>India</td>
<td>28</td>
<td>Water, Sanitation &amp; Waste Management ● Reduced prevalence of open defecation measured by 95,000,000 people stop practicing it. ● National annual sanitation survey conducted and results published.</td>
<td>1259.2</td>
<td>7%</td>
<td>1259.1</td>
<td>0%</td>
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<tr>
<td>598</td>
<td>Madhya Pradesh Urban Development Project (P155303</td>
<td>FY17): enhance the capacity of MPUDC to improve coverage of key urban services and increase the revenue of participating urban local bodies.</td>
<td>India</td>
<td>30</td>
<td>Water, Sanitation &amp; Waste Management ● 60 projects completed by MPUDC (Madhya Pradesh Urban Development Co Ltd.) ● US$ 132,000,000 of subproject financing approved by MPUDC. ● 30 participating ULBs (Urban Local Body) reporting average annual growth rate in own source revenue of at least 10% per annum since base year ● 280,000 people in urban areas provided with access to Improved Water Sources ● 340,000 people in urban areas provided with access to Improved Sanitation ● 55,000 improved water supply connections provided. ● 68,000 improved sanitation connections provided.</td>
<td>107.1</td>
<td>70%</td>
<td>26.7</td>
<td>35%</td>
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<tr>
<td>599</td>
<td>Atal Bhujal Yojana -National Groundwater Management Improvement (P158119</td>
<td>FY18): improve the management of groundwater resources in the selected states.</td>
<td>India</td>
<td>24</td>
<td>Water, Sanitation &amp; Waste Management ● 7 States with improved groundwater monitoring and disclosure of groundwater data. ● 80 blocks with arrest in the rate of decline of groundwater levels. ● 15,000,000 program beneficiaries relying on sustainable groundwater resources for prosperity and health. ● 200,000 ha with reduction in water consumption (of which 160,000 ha provided with new/improved irrigation and drainage services). ● 5.6 million tons of CO2 eq. emissions avoided annually due to reduced groundwater pumping.</td>
<td>420.0</td>
<td>45%</td>
<td>11.9</td>
<td>83%</td>
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<td>600</td>
<td><a href="http://projects.worldbank.org/P158146/null?lang=en">link</a></td>
<td>Uttarakhand Water Supply Program for Peri Urban Areas (P158146</td>
<td>FY18): increase access to improved water supply services in peri-urban areas in Uttarakhand.</td>
<td>India</td>
<td>22</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 436,800 people receiving improved water supply services in peri-urban areas, 218,400 of which are female.  ● 30 peri-urban areas with improved policy, planning and M&amp;E systems implemented.  ● 87,757 water connections providing improved water supply services in peri-urban areas.  ● Annual report on water services performance in peri-urban areas prepared and published.  ● 0.5 hours per day for (female) households saved due to water connection.</td>
<td>120.0</td>
<td>80%</td>
<td>32.5</td>
<td>48%</td>
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<tr>
<td>601</td>
<td><a href="http://projects.worldbank.org/P126911/null?lang=en">link</a></td>
<td>Second National Ganga River Basin Project (P126911</td>
<td>FY06): reduce point-source pollution from targeted Urban Areas of the Ganga river basin and support the Central Ministry to strengthen the institutional framework for Ganga river basin management.</td>
<td>India</td>
<td>24</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 800 million liters of wastewater treatment capacity created.  ● 600 million liters wastewater treated.  ● 200,000 house connections delivered.  ● 30,000 metric tons per year of BOD pollution load reduced.  ● A public online system for continuous monitoring of water quality and flow in the Ganga and selected tributaries is functional.  ● 8 Sewage Treatment Plants constructed or rehabilitated under the Project which meet the national discharge standards at least 95 percent of the time.</td>
<td>381.0</td>
<td>34%</td>
<td>1.0</td>
<td>19%</td>
</tr>
<tr>
<td>603</td>
<td><a href="http://projects.worldbank.org/P170873/null?lang=en">link</a></td>
<td>Second Dam Rehabilitation and Improvement Project (P170873</td>
<td>FY21): increase the safety of selected dams in participating States and strengthen dam safety management in India.</td>
<td>India</td>
<td>19</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 100% dams with a satisfactory post-intervention inspection by a third party Quality Assurance and Quality Control Team.  ● 100% dams with an Emergency Action Plan prepared in consultation with communities and disseminated.  ● 2,500 people trained on dam safety.  ● 60% States with full score in Institutional Modernization Index.</td>
<td>250.0</td>
<td>35%</td>
<td>0.0</td>
<td>95%</td>
</tr>
<tr>
<td>604</td>
<td><a href="http://projects.worldbank.org/P085375/third-water-supply-sanitation-low-income-communities-project?lang=en">link</a></td>
<td>Third Water Supply and Sanitation for Low Income Communities (P085375</td>
<td>FY06): increase the number of under-served rural and peri-urban populations accessing sustainable water supply and sanitation services.</td>
<td>Indonesia</td>
<td>27</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 22,100,000 additional people in rural area with sustainable access to improved water facilities/sources, 11,500,000 of which are female.  ● 14,900,000 rural people provided with access to improved sanitation facilities.  ● 95% of targeted schools that have improved sanitation facilities and hygiene programs.  ● 60,000 improved latrines constructed under the project.  ● 1,250,000 new piped household water connections that are resulting from the project intervention.  ● 11,000 piped household water connections that are benefiting from rehabilitation works undertaken by the project.</td>
<td>395.4</td>
<td>59%</td>
<td>381.6</td>
<td></td>
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<tr>
<td>605</td>
<td><a href="http://projects.worldbank.org/P096532/dam-operation-improvement-safety?lang=en">link</a></td>
<td>Dam Operation Improvement and Safety (P096532</td>
<td>FY09): increase the safety and functionality of dams in selected locations and strengthen the operation and management capacity for dam safety.</td>
<td>Indonesia</td>
<td>34</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● Overall risk reduction of all dams increased by 16 m3 each year.  ● 105 dams rehabilitated.  ● 8.9 millions of project beneficiaries, 50% of which are women.  ● 90% of dam operational staff receiving annual training.  ● 290 ha under sustainable landscape management practices.</td>
<td>172.2</td>
<td>90%</td>
<td>93.6</td>
<td></td>
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<td>#</td>
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| 606 | [Link](http://projects.worldbank.org/P154782/null?lang=en) | National Slum Upgrading Project (P154782|FY17): improve access to urban infrastructure and services in targeted slums in Indonesia. | Indonesia | 24 | Water, Sanitation & Waste Management | ● 800,000 people provided with improved water sources.  
● 1,200,000 people provided with improved sanitation.  
● 3,700,000 people provided with access to all-season roads within 500 meter range.  
● 1,500,000 people provided with regular solid waste collection.  
● 3,600,000 people provided with improved drainage.  
● 8,800 ha of Slum Area Alleviated.  
● 9,700,000 project beneficiaries, 4,850,000 of which are women. | 216.5 | 12% | 166.6 | 0% |
| 607 | [Link](http://projects.worldbank.org/P156125/null?lang=en) | National Urban Water Supply Project (P156125|FY19): provide access to improved water sources for the population and strengthen the operational performance of water service providers in selected urban areas. | Indonesia | 21 | Water, Sanitation & Waste Management | ● 6,000,000 people provided with access to improved water sources, 3,000,000 of which are women.  
● 1,200,000 new piped household water connections.  
● 200 local governments and local government-owned utilities (Perusahaan Daerah Air Minum) participate in technical assistance and capacity building programs.  
● The National Urban Water Supply Framework operationalized. | 100.0 | 17% | 24.5 | 26% |
| 608 | [Link](http://projects.worldbank.org/P157245/null?lang=en) | Improvement of Solid Waste Management to Support Regional and Metropolitan Cities (P157245|FY20): improve solid waste management services for urban populations in selected cities across Indonesia. | Indonesia | 20 | Water, Sanitation & Waste Management | ● 85% of population in selected urban areas is provided with regular household waste collection.  
● 16% of solid waste is recycled, composted and/or treated with other techniques to reduce waste disposal volumes.  
● 12 cities with high-quality solid waste management implementation plans.  
● 50% reduction in marine plastic waste from land-based sources from selected urban populations. | 100.0 | 31% | 4.1 | 80% |
| 609 | [Link](http://projects.worldbank.org/P162094/null?lang=en) | Baghdad Water Supply and Sewerage Improvement Project (P162094|FY18): improve the quality of drinking water supply and wastewater services in Baghdad. | Iraq | 20 | Water, Sanitation & Waste Management | ● 1,000,000 people provided with access to improved water sources.  
● 1,000 people benefiting from access to improved drinking water supply.  
● 4,000 people benefiting from access to improved sanitation.  
● Increased by three times the duration of water supply at a minimum pressure (10m) in Shaab and Rasheed municipalities (equivalent to 16 additional hours).  
● 135,000 m3 of additional reservoir capacity constructed.  
● 97 m3 of additional wastewater collected and safely disposed annually. | 210.0 | 100% | 12.4 | 73% |
| 610 | [Link](http://projects.worldbank.org/P103063/lb--greater-beirut-water-supply?lang=en) | Greater Beirut Water Supply (P103063|FY11): increase the provision of potable water to the residents in the project area within the Greater Beirut region, including those in the low-income neighborhoods of Southern Beirut, and to strengthen the capacity of the Beirut Mount Lebanon Water Establishment in utility operations. | Lebanon | 29 | Water, Sanitation & Waste Management | ● 45 million of meters cubic of additional potable water distributed.  
● 20,000 new piped household connections for poor households in Southern Beirut.  
● 20,000 customers in Greater Beirut Mount Lebanon receiving 24/7 water supply.  
● 2 transmission lines constructed.  
● 395 kms of pipelines and 24 kms of tunnel constructed. | 200.0 | 78% | 153.8 | 0% |
| 611 | [Link](http://projects.worldbank.org/P125184/null?lang=en) | Water Supply Augmentation Project (P125184|FY15): increase the volume of water available to the Greater Beirut and Mount Lebanon area. | Lebanon | 23 | Water, Sanitation & Waste Management | ● 1,600,000 project beneficiaries, 49% of which are female.  
● Increase by 5.8 m3 in volume of water available for BMUWE (Beirut Mount Lebanon Water Establishment) distribution from Bisri dam.  
● 12 MW of generation capacity of hydropower constructed or rehabilitated under the project. | 230.0 | 77% | 205.2 | 64% |
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<tr>
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<tbody>
<tr>
<td>612</td>
<td><a href="http://projects.worldbank.org/P147854">http://projects.worldbank.org/P147854</a></td>
<td>Lake Qaraoun Pollution Prevention (P147854</td>
<td>FY16): reduce the quantity of untreated municipal sewage discharged into the Litani River and address pollution around Qaraoun Lake.</td>
<td>Lebanon</td>
<td>14</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 50% reduction in pollutant load (nitrogen) to waterways. ● 344,000 of direct beneficiaries. ● 7,300 new household sewer connections. ● 200 km of sewer network constructed in the project area. ● 30,000 m³ of municipal wastewater collected and treated daily. ● 1,250 m³ of trash removed from river banks.</td>
<td>55.0</td>
<td>92%</td>
<td>9.6</td>
<td>50%</td>
</tr>
<tr>
<td>613</td>
<td><a href="http://projects.worldbank.org/P164389">http://projects.worldbank.org/P164389</a></td>
<td>Water Security and Resilience for the Valley of Mexico (PROSEGHIR) (P164389</td>
<td>FY20): improve the reliability of the Cutzamala System and strengthen the management of groundwater resources in the Valley of Mexico.</td>
<td>Mexico</td>
<td>11</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● Reliability of the Cutzamala System for the delivery of water to the Valley of México Metropolitan Area and the Toluca Metropolitan Area improved to 90%. ● Supervisory Control and Data Acquisition system in place and using data from monitoring network. ● Water balance updated for the Valley of Mexico. ● 8 dam operation and maintenance and emergency plans prepared and adopted by CONAGUA (National Water Commission). ● Aquifer model improved to include monthly variability. ● 4 dams rehabilitated. ● Construction of 1 advanced wastewater treatment facility to meet effluent standards for aquifer recharge.</td>
<td>120.0</td>
<td>100%</td>
<td>0.0</td>
<td>49%</td>
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<td>614</td>
<td><a href="http://projects.worldbank.org/P122139">http://projects.worldbank.org/P122139</a></td>
<td>Industrial Waste Management and Cleanup Project (P122139</td>
<td>FY13): reduce contamination of Montenegro’s natural resources and public health risks of exposure to this contamination from selected industrial waste disposal sites.</td>
<td>Montenegro</td>
<td>32</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 24 ha of contaminated land managed or dump sites closed under the project. ● Reduced by 9 the pollution exposures paths by remediation measures.</td>
<td>61.6</td>
<td>86%</td>
<td>24.1</td>
<td>0%</td>
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<tr>
<td>615</td>
<td><a href="http://projects.worldbank.org/P144539">http://projects.worldbank.org/P144539</a></td>
<td>Integrated Disaster Risk Management and Resilience Program (P144539</td>
<td>FY16): improve the institutional framework to finance disaster risk reduction activities and strengthen financial resilience to natural disasters for targeted populations in the Program Area.</td>
<td>Morocco</td>
<td>30</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 5,850,000 people in the Program Area insured for bodily injury against catastrophic events. ● Catastrophic risk insurance legislative and regulatory framework adopted.</td>
<td>300.0</td>
<td>100%</td>
<td>195.0</td>
<td>50%</td>
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<td>616</td>
<td><a href="http://projects.worldbank.org/P145529">http://projects.worldbank.org/P145529</a></td>
<td>Rural Water Supply (P145529</td>
<td>FY14): provide access to safe and reliable drinking water supply for rural communities in targeted underserved areas in the Project area.</td>
<td>Morocco</td>
<td>36</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 1,061,200 people provided with access to improved water sources, 821,629 are in rural areas. ● 1,949 villages in rural areas provided with access to Improved Water Sources under the project. ● 2,937 km of access water pipes laid out or rehabilitated. ● 42,790 m³ of additional reservoir capacity.</td>
<td>158.6</td>
<td>71%</td>
<td>111.1</td>
<td>0%</td>
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<tr>
<td>617</td>
<td><a href="http://projects.worldbank.org/P164704">http://projects.worldbank.org/P164704</a></td>
<td>Karachi Water and Sewerage Services Improvement Project (P164704</td>
<td>FY19): improve access to safe water services in Karachi and to increase Karachi Water &amp; Sewerage Board’s financial and operational performance.</td>
<td>Pakistan</td>
<td>31</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 2,000,000 persons provided with access to drinking water uncontaminated by fecal coliforms. ● 100% coverage of Operation &amp; Maintenance Costs. ● 400,000 piped household water connections affected by rehabilitation works undertaken under the project. ● Wastewater Tariff re-established. ● 160 km of sewerage network rehabilitated. ● 32,000,000 m³ of non revenue water reduced annually.</td>
<td>40.0</td>
<td>40%</td>
<td>3.1</td>
<td>57%</td>
</tr>
<tr>
<td>618</td>
<td><a href="http://projects.worldbank.org/P169071">http://projects.worldbank.org/P169071</a></td>
<td>Punjab Rural Sustainable Water Supply and Sanitation Project (P169071</td>
<td>FY21): provide equitable and sustainable access to safely managed water and sanitation and reduce child stunting.</td>
<td>Pakistan</td>
<td>30</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● Incidence of stunting among children aged 0-3 reduced to 22%. ● 6,000,000 beneficiaries provided with safe drinking water in areas with high exposure to heat stress and water scarcity. ● 2,000 villages with wastewater treatment facilities that mitigate risk of fecal contamination of water resources in heat stressed and water-scarce areas by generating safe effluent.</td>
<td>200.0</td>
<td>36%</td>
<td>0.0</td>
<td>81%</td>
</tr>
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<td>#</td>
<td>Link to More Information</td>
<td>Project Name (Number</td>
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<td>Committed US$/ mil /c</td>
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<td>Allocated US$/ mil /e</td>
<td>Climate Co-Benefits /f</td>
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● 500,000 residents with improved urban living conditions due to better SWM services.  
● 5,000 metric tons of solid waste collected and safely disposed daily.  
● 5,000 SWM workers provided PPE and training to mitigate COVID-19 transmission risks.  
● 5,000,000 metric tons of available capacity for safe disposal of solid waste collected from the population of Karachi.  
● 750 female workers, in the formal and informal sectors, provided with viable and sustainable opportunities for paid work or skills development training. | 100.0 | 95% | 0.8 | 86% |
| 620 | [Link](http://projects.worldbank.org/P157575/null?lang=en) | Support for the National Indigenous Peoples Development Plan (P157575| FY18): strengthen the capacity of Indigenous Authorities and the Borrower to jointly plan and implement development investments for Indigenous Territories; and the delivery of selected public services in those Indigenous Territories, as identified in the National Indigenous Peoples Development Plan. | Panama | 31 | Water, Sanitation & Waste Management | ● 85% of water and sanitation systems within beneficiary Indigenous communities reported in the Information System on Rural Water and Sanitation as operational and sustainable.  
● 60% of patients provided treatment in accordance with intercultural care protocols for 4 risk areas within beneficiary areas.  
● 176 schools in Indigenous Territories implementing the new or expanded Intercultural Bilingual Education.  
● Presidential Decree drafted that establishes the National Indigenous People Roundtable as a permanent structure for dialogue and development planning.  
● 7 indigenous ethnicities that have intercultural health protocols established.  
● 3 regulations drafted and consulted for key Indigenous laws.  
● 150 trainings delivered to communities, service providers, and local authorities in water, sanitation, and hygiene.  
● 50,000 beneficiaries from infrastructure investments supported by the Project. | 80.0 | 94% | 2.0 | 18% |
| 621 | [Link](http://projects.worldbank.org/P151851/null?lang=en) | Integrated Water Resources Management in Ten Basins (P151851| FY17): strengthen the capacity of targeted water resources management related institutions to plan, monitor and manage water resources at the national level and in selected river basins in Peru. | Peru | 12 | Water, Sanitation & Waste Management | ● National Water Resources Information System fully integrated with monitoring systems, DSS tools and providing data and information products.  
● Participatory groundwater management committees operational with management plans under implementation.  
● 4 additional basin councils /committees with approved Integrated Water Resources Management plans and under implementation.  
● 33 permanent water quality monitoring stations providing real-time data. | 40.0 | 45% | 20.8 | 100% |
| 622 | [Link](http://projects.worldbank.org/P157043/null?lang=en) | Modernization of Water Supply and Sanitation Services (P157043| FY19): increase access to, and quality of, water and sanitation services in selected areas, and develop the Borrower’s sectoral institutions and participating Public Utility management capacity to provide efficient water and sanitation services. | Peru | 24 | Water, Sanitation & Waste Management | ● 161,000 people provided with access to improved water sources.  
● 93,000 people provided with access to improved sanitation services.  
● Working ratio reduced by 6% in selected utilities.  
● 6% of non-revenue water reduction achieved in selected utilities.  
● 23,239 new piped household water connections.  
● 19,418 new household sewerage connections. | 70.0 | 35% | 6.7 | 59% |
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<th>Project Life (a)</th>
<th>Sector</th>
<th>Target Results (b)</th>
<th>Committed US$ mil (c)</th>
<th>IBRD share (d)</th>
<th>Allocated US$ mil (c)</th>
<th>Climate Co-Benefits (e)</th>
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<tbody>
<tr>
<td>623</td>
<td><a href="http://projects.worldbank.org/P153814/null?lang=en">http://projects.worldbank.org/P153814/null?lang=en</a></td>
<td>Metro Manila Flood Management Project (P153814</td>
<td>FY18): improve flood management in selected areas of Metro Manila.</td>
<td>Philippines</td>
<td>39</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 4,900 ha of flood-prone areas that are free of water within 24 hours after a major rainfall event.  ● 1,700,000 direct project beneficiaries, 850,000 of which are female.  ● 8,500 m³ of decreased solid wastes collected at targeted existing pumping stations.  ● 36 existing pumping stations rehabilitated and 20 new pumping stations constructed and operational.  ● 104 km of drainage waterways cleaned.</td>
<td>207.6</td>
<td>42%</td>
<td>11.0</td>
<td>92%</td>
</tr>
<tr>
<td>624</td>
<td><a href="http://projects.worldbank.org/P147460/null?lang=en">http://projects.worldbank.org/P147460/null?lang=en</a></td>
<td>ODRA-Vistula Flood Management Project (P147460</td>
<td>FY16): increase access to flood protection for people living in selected areas of the Odra River and the Upper Vistula River basins and to strengthen the institutional capacity of the Borrower to mitigate the impact of floods more effectively.</td>
<td>Poland</td>
<td>40</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 12,400,000 project beneficiaries.  ● 81,626 ha of total area in the 1% flood plain benefiting from enhanced protection and operational forecasts.  ● 2 flood Operation Centers established and functional.  ● 237.74 km of enhanced protection in the Zachodniopomorskie Province, the Nysa Kłodzka Valley, Sandomierz and Tarnobrzeg and San Sub-basin.</td>
<td>504.0</td>
<td>38%</td>
<td>251.0</td>
<td>16%</td>
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<tr>
<td>625</td>
<td><a href="http://projects.worldbank.org/P093775/romania-integrated-nutrient-pollution-control-project?lang=en">http://projects.worldbank.org/P093775/romania-integrated-nutrient-pollution-control-project?lang=en</a></td>
<td>Integrated Nutrient Pollution Control (P093775</td>
<td>FY08): support the Government of Romania towards meeting EU Nitrate Directive requirements at a national scale.</td>
<td>Romania</td>
<td>20</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● At least 70% of targeted project areas show 10% reduction in nitrates discharged to water bodies.  ● 51% increase in cropped area in the project communes under relevant nutrient reduction measures.  ● 60% increase in households with access and connection to sewage system (in targeted villages receiving sewage investments).  ● 30,000 land users adopting sustainable land mgt. practices and 38,000 ha where sustainable land management practices were adopted.</td>
<td>118.2</td>
<td>94%</td>
<td>88.3</td>
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<tr>
<td>626</td>
<td><a href="http://projects.worldbank.org/P127676/russia-hydrometeorological-services-modernization?lang=en">http://projects.worldbank.org/P127676/russia-hydrometeorological-services-modernization?lang=en</a></td>
<td>Hydrometeorological Services Modernization (P127676</td>
<td>FY14): enhance capacity to deliver reliable and timely weather, hydrological and climate information.</td>
<td>Russian Federation</td>
<td>18</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● &gt;70% accuracy of forecasts for the main administrative centers of Russia.  ● &gt; 85-90% accuracy of seasonal river flow forecasts in Volga river basin reservoirs.  ● Increased number of sectoral data users data.</td>
<td>60.0</td>
<td>43%</td>
<td>48.3</td>
<td>45%</td>
</tr>
<tr>
<td>627</td>
<td><a href="http://projects.worldbank.org/P122735/metro-colombo-urban-development-project?lang=en">http://projects.worldbank.org/P122735/metro-colombo-urban-development-project?lang=en</a></td>
<td>Metro Colombo Urban Development Project (P122735</td>
<td>FY12): support the Borrower to reduce flooding in the catchment of the Colombo Waterbasin, and strengthen the capacity of local authorities in the Colombo Metropolitan Area (CMA) to rehabilitate, improve and maintain local infrastructure and services through selected demonstration investments.</td>
<td>Sri Lanka</td>
<td>30</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● Area under risk of flooding (50-year return period) in the project area reduced by 3 km².  ● 20% increase in urban roads maintained by PLAs (Project local Authorities) that are in good and fair condition in the 4 PLAs.  ● 9.2 km of primary canals improved by the project.  ● 35 km of road/drainage built/rehabilitated based on prescribed standards.  ● Increase by 85 m³ in drainage capacity (gravity system).  ● 3 public spaces / parks upgraded and revitalized by the project.</td>
<td>213.0</td>
<td>66%</td>
<td>181.8</td>
<td>76%</td>
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<tr>
<td>628</td>
<td><a href="http://projects.worldbank.org/P147827/null?lang=en">http://projects.worldbank.org/P147827/null?lang=en</a></td>
<td>LK Water Supply and Sanitation Improvement Project (P147827</td>
<td>FY15): increase access to piped water services and improved sanitation in selected districts, and to strengthen the capacity of associated institutions.</td>
<td>Sri Lanka</td>
<td>23</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 693,895 direct project beneficiaries.  ● 206,800 people in urban areas provided with access to improved water sources.  ● 373,000 people in rural areas provided with access to improved water sources.  ● 108,000 people provided with access to improved sanitation facilities.</td>
<td>40.0</td>
<td>22%</td>
<td>0.0</td>
<td>0%</td>
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<td>Sector</td>
<td>Target Results</td>
<td>Committed US$ mil</td>
<td>IBRD share</td>
<td>Allocated US$ mil</td>
<td>Climate Co-Benefits</td>
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| 629 | [Link](http://projects.worldbank.org/P160005/null?lang=en) | Climate Resilience Multi-Phase Programmatic Approach (P160005|FY19): increase the number of people and assets protected against flood risk in priority river basins. | Sri Lanka | Water, Sanitation & Waste Management | 3.5 million people who can take action to protect their lives, livelihood and property based on early warnings.  
- Performance of risk-based warning improved by 56%.  
- 63,080 people protected from 1:50 flood events in Kelani.  
- US$ 132 million of reduced damages from 1:50 flood events.  
- 203 households resettled in flood safe areas between Hanwella and Kadawela. | 310.0 | 98% | 0.0 | 100% |
| 630 | [Link](http://projects.worldbank.org/P169996/null?lang=en) | Municipal Services Improvement Project (P169996|FY20): improve host and refugee communities access to safely managed water supply, sanitation and solid waste services in selected municipalities affected by the influx of Syrians Under Temporary Protection in Turkey. | Turkey | Water, Sanitation & Waste Management | 1,950,193 people benefiting from safely managed drinking water services in the selected municipalities.  
- 2,402,023 people benefiting from safely managed sanitation services in the selected municipalities.  
- 320,685 people benefiting from safely managed solid waste services in the selected municipalities. | 148.8 | 50% | 0.4 | 52% |
- 33% decrease in energy used per m³ of wastewater treated as well as per m³ of water in utilities participating in the project.  
- 475,392 tons of GHG emissions reduced annually.  
- 550,000 piped household water connections affected by rehabilitation works.  
- 11 water utilities that the project is supporting.  
- 4,200,000 project beneficiaries, 50% of which are women.  
- 470 GWh of annual energy savings.  
- 210 GWh of annual electricity generation. | 277.1 | 86% | 122.8 | 0% |
- 1,125,000 project beneficiaries, 50% of which are female.  
- 7,153 new household sewer connections constructed.  
- 3,318 poor people in the D2 (District 2 of Ho Chi Minh City) area connected to the sewerage network. | 250.0 | 51% | 54.3 | 0% |
- 225,130 people benefited from flood risk control.  
- 120,935 people provided with access to improved sanitation facilities.  
- 68% of surface area protected from a 10 year return period flood event (equivalent to 5,720 ha).  
- 4,338 new household sewers connected.  
- 38 Waste Water Treatment (WWT) Facilities constructed.  
- 258 tons per year of BOD pollution loads removed by the treatment plant.  
- 3,854,608 m³ of additional storage capacity of retention lakes. | 150.0 | 68% | 15.7 | 89% |
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<th>Project Life /a</th>
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<th>Committed US$ mil /c</th>
<th>IBRD share /d</th>
<th>Allocated US$ mil /e</th>
<th>Climate Co-Benefits /f</th>
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● 256,000 people provided with access to sanitation through household connection to the sewer network.  
● Cost recovery level for drainage and wastewater services increased by 100%.  
● 287 km of primary, secondary and tertiary drainage and wastewater sewage system constructed.  
● 17 km of embankment and channel constructed/ improved.  
● 5 bridges constructed/ rehabilitated.  
● 8,257 tons of BOD pollution loads removed by the treatment plants annually. | 46.0 | 17% | 8.1 | 5% |
● 200,000 people protected from 1 in 100-year flood event in the Sava and Drina River Basins.  
● 150,000 ha protected by flood risk mitigation measures.  
● 20 km of embankments or dykes constructed or rehabilitated.  
● 300,000 tones of freight throughput at the Sava river port of Sremska Mitrovica in Serbia annually. | 133.9 | 88% | 0.7 | 86% |

Notes: Amounts may not add up due to rounding.

/a Project Life generally indicates the financial life of the project, intended as the sum of the project’s loan term and its grace period.
/b Target results are expected results based on estimates developed at the time of project approval and expected to materialize at the end of the project implementation period (5 years in most cases). The indicators shown are normally a subset of the development impacts contained in project documentation available in the World Bank project website (http://www.worldbank.org/projects). Results reported are based on the entire project, with the percent shown next to the loan amount corresponding to the proportion of the total financing that is financed by World Bank loans. Actual impacts may be different from these estimates and do not represent the actual results in a specific year. Quantitative estimates are intended to be indicative of the scale of impacts and qualitative results aim to inform about the nature of changes that will be achieved as a result of projects once they are completed and at full capacity.
/c The committed amount is the World Bank loan net of cancellations reported in equivalent US$ millions. Loans denominated in other currencies are converted to US$ equivalents using the exchange rate as of the month end prior to the negotiation date. Similarly, cancellations of loans denominated in other currencies are converted to US$ equivalents using the exchange rate on the value date of the cancellation.
/d The percentage shows the share of the total financing that is provided by World Bank loans. When a project is co-financed, this share could be used to apportion total results to the World Bank.
/e The allocated amount is the amount of World Bank bond proceeds allocated to support the financing of disbursements to eligible projects reported in equivalent US$ millions. Disbursements of loans denominated in other currencies are converted to US$ equivalents using the exchange rate on the value date of the transactions under the loan.
/f IBRD climate co-benefits over total IBRD commitment. Climate co-benefits refer to the share of financing dedicated to climate change adaptation or mitigation in operations financed by the World Bank. The amounts shown in the table correspond to the climate co-benefits assessment at project approval. If a project receives additional financing over the project life, changes to the project’s climate co-benefits may not be reflected in this document. The World Bank Group has been tracking and publicly reporting climate co-benefits since 2012.

* Discrepancies between committed and allocated amounts may be due to the different exchange rates used to convert loans denominated in other currencies to US$ equivalents.

○ The project-level SDG mapping is available in the Excel version of the project tables which can be requested on the website’s impact reporting page.
The SDB project portfolio includes also Green Bond projects because they are part of the whole IBRD-financed project portfolio. For impact reporting purposes, SDB investors can filter out the projects included in the Green Bond program in the SDB project tables.

| #  | Link to More Information       | Project Name (Number | Year/s Loans Approved) and Description                                                                 | Country | Project Life (a) | Sector                              | Results (b)                                                                                                                                                                                                 | Committed US$ mil (c) | IBRD share (d) | Allocated US$ mil (e) | Climate Co-Benefits (f) | Updated for actual results at project completion |
|----|--------------------------------|---------------------------------------------------------------|---------|------------------|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|----------------|----------------------|--------------------------|-----------------------------------------------|
| 1  | http://projects.worldbank.org/P130492 | Environmental Services Project (P130492 | FY15): support sustainable land management practices and increase communities' monetary and non-monetary benefits in targeted Project areas which are mainly in erosion prone rural upland areas. | Albania | 27               | Agriculture, Fishing & Forestry  | ● 12,321 ha where sustainable land management practices were adopted.  
● 3,858 people in targeted communities with increased monetary or nonmonetary benefits from forest, of which 1,095 are female and 71 are ethnic minority/indigenous.  
● 165,285 ha of forest brought under management plans.  
● 307 individual farmers trained, of which 173 are female.  
Updated for actual results at project completion. | 10.0            | 50%              | 7.6                | 100%                          |                                                                                                               |
| 2  | http://projects.worldbank.org/P121186 | Water Resources and Irrigation Project (P121186 | FY13): establish the strategic framework to manage water resources at the national level and at the level of the Drin-Buna and Semani River basins; and improve irrigation service delivery in Selected Irrigation Systems. | Albania | 32               | Agriculture, Fishing & Forestry  | ● 47,980 water users provided with new/improved irrigation and drainage services, 13,715 of which are female.  
● 40,000 ha provided with new irrigation or drainage services.  
Updated for actual results at project completion. | 67.1            | 93%              | 61.6               | 98%                        |                                                                                                               |
| 3  | http://projects.worldbank.org/P125496 | Integrated Modern Agriculture Development (P125496 | FY14): develop sustainable and climate resilient agricultural production systems by investing in improved irrigation and drainage systems and practices that address climate risk. | China  | 25               | Agriculture, Fishing & Forestry  | ● 73.3% of high-standard farmland where at least two new sustainable or climate resilient practices/technologies promoted by the project have been adopted.  
● Increase in water productivity for rice, wheat and maize produced in target regions.  
● Increase in land productivity for maize, wheat and rice crops.  
● Overall increase in irrigation water use efficiency.  
● 102,497 ha provided with new/improved irrigation and drainage services.  
● 2,855 km of farm roads constructed and rehabilitated.  
● 53,443 ha of leveled land and improved soil conditions.  
● 87,346 ha adopting balance fertilizations (include crop residues returned and organic fertilizers)  
● 98,186 ha under Integrated Pest Management/Green/non polluted production.  
Updated for actual results at project completion. | 200.0           | 64%              | 200.0              | 90%                         |                                                                                                               |
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<th>Climate Co-Benefits/f</th>
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| 4  | http://projects.worldbank.org/P127775/china-guangdong-agricultural-pollution-control?lang=en | Guangdong Agricultural Pollution Control (P127775 | China | 25 | Agriculture, Fishing & Forestry | ● 45,000 tons of annual pollution load to waterways reduced.  
● 5,000 tons of annual nutrient load to waterways reduced.  
● 28,000 ha with improved soil nutrient, fertilizer and pesticide use.  
● 100 tons of total pesticide consumption reduced annually.  
● 15,000 clients adopting an improved agricultural technology.  

*This project is part of the Green Bond program. Results achieved at project completion will be available in the Green Bond project tables once the ICR becomes available. |
|    |                          | FY14): promote waste management in livestock and crop production (including methane capture and use) and improve soil nutrient, fertilizer, and pesticide use. |        |               |        |          |           | 80.9          | 48%           | 78.4           | 59%               |
| 5  | http://projects.worldbank.org/P089985/dam-rehabilitation-improvement-project?lang=en | Dam Rehabilitation and Improvement (P089985| FY10): improve the safety and operational performance of selected existing dams in the territory of the participating states. | India | 19 | Agriculture, Fishing & Forestry | ● 197 project dams with the improved ability to safely cater for the design floods.  
● 198 project dams with acceptable stability and seepage.  
● 150 project dams where emergency response plans have been prepared and disseminated to the population.  
● 50% increase in the required budget per state for adequate O&M.  
Project closed and updated with achieved results from the latest available ISR. |
|    |                          | |        |               |        |          |           | 175.7         | 71%           | 163.7           |                    |
| 6  | http://projects.worldbank.org/P088799/paraguay-sustainable-agriculture-rural-development-project?lang=en | PRODERS Sustainable Agriculture & Rural Development (P088799| FY08): improve in a sustainable way the socioeconomic condition of Small-Scale Farmers and Indigenous Communities in the Project Area, through the support of actions to strengthen their community organization, self-governance, and access to markets and value chains. | Paraguay | 38 | Agriculture, Fishing & Forestry | ● 28,172 targeted farms that increase their agricultural income by at least 30%.  
● 28,180 targeted families that are able to pass above the poverty line.  
● 249,662 direct project beneficiaries.  
● 64,469 people reached by Environmental Education Program.  
● 70 indigenous communities which gained access to water and/or electricity and 105 that received land titling support.  
● 82% of beneficiaries trained that have adopted diversification and new sustainable technologies to increase production and productivity.  
● 5,923 indigenous people to whom a formal identity card has been provided.  
● 5,430 ha under good forestry practices.  
● 19,314 families with improved housing.  
Updated for actual results at project completion. |
|    |                          | |        |               |        |          |           | 137.5         | 94%           | 137.5           |                    |
● 111 new technologies emerging from research demonstrated in farmers’ fields.  
● 745,212 potential farmers beneficiaries of the technological innovations made available through the strategic research sub-projects.  
Updated for actual results at project completion. |
<p>|    |                          | FY14): strengthen the national agricultural innovation system and integrate climate change criteria into project such as adaptive research, seed improvements and skills development, among others. |        |               |        |          |           | 38.9          | 39%           | 38.9           | 32%               |</p>
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| 8  | [Link](http://projects.worldbank.org/P117596/china-guangdong-social-security-integration-migrant-training?lang=en) | Guangdong Social Security Integration and Rural Worker Training (P117596|FY13): enhance portability of social security data and beneficiary entitlements, and to strengthen the skills base and employment prospects of urban and rural workers in Guangdong. | China   | 30           | Education      | ● 24% increase in trainees who pass skill assessment tests (Degree Course).  
● 92% increase in provincial standards which were adopted by prefectures.  
● 100% of social insurance beneficiaries' records are uploaded into the centralized provincial All-in-One database.  
● 17% increase in Yunfu graduates finding initial employment. | 78.5   | 53%            | 78.5      | 0%              |
| 9  | [Link](http://projects.worldbank.org/P128378/skills-development-innovation?lang=en) | Skills Development & Innovation Support (P128378|FY14): improve transparency of resource allocation and promote accountability in higher education, enhance the relevance of secondary technical vocational education, and support innovation capacity in Macedonia. | North Macedonia | 23     | Education      | ● 49.5% of investments in innovation activities through the Fund for Innovation and Technological Development financed by the private sector.  
● 6 public universities completed an external evaluation utilizing new quality assurance measures.  
● 21,346 students benefited from direct interventions to enhance learning, of which 10,609 are female.  
● 256 beneficiary firms introduced new/improved products. | 24.0   | 100%           | 20.4      | 0%              |
| 10 | [Link](http://projects.worldbank.org/P170477/null?lang=en) | Investing in Human Capital (P170477|FY20): support authorities' efforts in developing effective policies for human capital accumulation towards: improving delivery of social protection and early childhood development services; and improving teacher management and professional development systems. | Peru    | 16           | Education      | ● Increase by 23.2% in the number of children under the age of 1 that receive prioritized Early Childhood Development services in a timely manner.  
● Increase by 53.2% in the number of children under the age of 1 in JUNTOS (conditional cash-transfer program) households who have access to key social services in a timely manner.  
● 800 districts in prioritized areas where the integrated package of services including early ID, health, education, and parenting/early stimulation is offered.  
● 67% of vacancies filled for managerial positions selected through a merit-based evaluation, of which 30% are filled by female teachers. | 50.0   | 100%           | 50.0      | 10%             |
● Increase capacity of the medium-voltage network by 80%.  
● 1,704 Transmission and System Operator meters installed.  
● 22% decrease in electricity losses per year in the project area. | 126.4  | 75%            | 87.6      | 63%             |
● 533,320 metric tons per year of avoided CO2 emissions.  
● 45,000 households and other gas users.  
● 700 GWh of annual electricity supply.  
● 150,000,000 MJ of annual heating supply. | 100.0  | 34%            | 100.0     | 100%            |
<table>
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<th>Allocated US$ mil /e</th>
<th>Climate Co-Benefits /f</th>
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</table>
● 1,913,986 tons of CO2 emissions avoided (aggregated at project level).  
● 781,876 people that gained access to more energy-efficient cooking and/or heating facilities.  
● 12,805 tons of avoided total suspended particles (TSP) emissions.  
● 18.18 km2 of area connected to district heating.  
● 198.47 km of pipelines installed.  
● 330 substations constructed or rehabilitated.  
*Updated for actual results at project completion.* | 100.0 | 40% | 96.7 | 100% |
| 14 | Eskom Investment Support Project (P116410 | FY10): enhance its power supply and energy security in an efficient and sustainable manner so as to support both economic growth objectives and South Africa’s long term carbon mitigation strategy. | South Africa | 36             | Energy & Extractives | ● 315,330 metric tons of CO2 emissions avoided.  
● 4,000 MW generation capacity installed and commissioned (Medupi).  
● 100 MW generation capacity installed and commissioned from renewable energy (Sere Wind Farm).  
● 4,557 MW of generation capacity savings.  
● 941.9 transmission lines completed.  
● 4,234,100 project beneficiaries.  
● 46 wind turbines erected.  
*Updated for actual results at project completion.* | 3430.0 | 35% | 3141.2 | |
| 15 | Growth and Inclusion DPF (P166564 | FY20): achieve more sustainable and inclusive growth, through a macro-financial and institutional environment that is conducive to private-sector led growth; and financial and social inclusion. | Angola   | 40             | Financial Sector | ● 4 quarterly fiscal accounts published per calendar year, with lags no longer than 45 days for each quarter.  
● 90% of the total deposit accounts insured by a Deposit Guarantee Fund.  
● Government transfers to State-owned Enterprises (operational subsidies, capital transfers) as a share of GDP decreased to 2%.  
● Implementation of new fuel pricing: implementation of utility tariff setting mechanism in line with revenue requirement.  
● FDI inflows (non-oil sector) as a share of GDP increased to 1%.  
● 800,000 poor households registered and receiving cash transfers in the Cadastro Único.  
*Results not updated.* | 500.0 | 100% | 500.0 | 14% |
| 16 | Banking Sector Strengthening Project (P158387 | FY17): improve the soundness of the banking sector by enhancing bank regulation, supervision and resolution capacity and by enhancing the development finance framework for Covid-19 affected enterprises. | Bosnia and Herzegovina | 40             | Financial Sector | ● All Republika Srpska and Federation of Bosnia and Herzegovina banks remain well-capitalized.  
● Federal Banking Agency and Banking Agency of the Republic of Srpska review and efficiently respond to cases when banks do not meet prudential norms for capital adequacy.  
● Federal Banking Agency and Banking Agency of the Republic of Srpska perform its legally mandated technical functions in bank resolution.  
● Adoption of a Government decree on a temporary partial credit guarantee scheme providing financing to COVID-19 affected enterprises.  
*Updated for actual results at project completion.* | 60.0 | 100% | 61.3 | 0% |
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<th>Allocated US$ milc</th>
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• 5,696 elderly people aged 65+ receive the national benefit for elderly, of which 65% are women.  
Updated for actual results at project completion. | 300.0 | 100% | 335.5 | 11% |
• Rs. 1 trillion of incremental financing to MSMEs provided.  
• Awareness campaign completed for women entrepreneurs on the schemes under the government’s economic recovery program.  
Results not updated. | 750.0 | 100% | 750.0 | 0% |
| 19 | http://projects.worldbank.org/P170940/null?lang=en | First Financial Sector Reform Development Policy Financing (P170940|FY20): support financial sector reforms that will assist the Government of Indonesia in achieving a deep, efficient and resilient financial sector. | Indonesia | 19 | Financial Sector | • Adults stating distance is the foremost barrier to opening a transaction account reduced to 10%.  
• Short-term investments (cash, bank deposits) in pension fund portfolios reduced to 16%.  
• 400 financial product marketing violations detected annually.  
• 40 payment service providers facilitating Quick Response payments.  
• 75 commercial banks complying with sustainable finance practices.  
• Pooling fund utilized in disaster response.  
Project closed and updated with achieved results from the latest available ISR. | 600.0 | 100% | 601.9 | 17% |
| 20 | http://projects.worldbank.org/P132314/msme-development-project-inclusive-growth?lang=en | MSME Development Project for Inclusive Growth (P132314|FY13): contribute to the improvement of access to finance for micro, small and medium enterprises in the Hashemite Kingdom of Jordan. | Jordan | 35 | Financial Sector | • 15,000 project beneficiaries, of which 78.3% are women.  
• 10,777 term loans to MSMEs.  
• 1.9% decrease in SME Portfolio at Risk.  
• 8,386 jobs created by MSMEs Project Beneficiaries.  
• 40.9% increase in youth owned businesses as a percent of total businesses served by the line of credit.  
Updated for actual results at project completion. | 120.0 | 100% | 120.0 | 0% |
• US$ 321 million of total loans disbursed under project (cumulative).  
• 0.3% average non-performing loans ratio for Participating Financial Intermediaries (PFIs) receiving project funds.  
• 254 PFIs that received capacity building from Rural Financial Development Agency.  
• 139,253 final beneficiaries with loans financed with project funds.  
• 116,804 final microfinance beneficiaries financed with project funds.  
• 12.9% of loan recipients from marginal municipalities financed by the project; 12.3% of loan recipients are first time borrowers.  
Updated for actual results at project completion. | 320.6 | 99% | 320.6 | 0% |
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● 1,200,000 minors ages 15 to 17 that own a bank account.  
● 100% of licensed Electronic Payment Funds Institutions in compliance with transparency and disclosure rules on contracts.  
● 60% of women benefitting from state development banks' financial access programs.  
● 100% of schools incorporating Financial Education in their official curriculum.  

Results not updated. | 1000.0 | 100% | 1000.0 | 1% |
● Increase percentage of women microfinance borrowers by 48%.  
● 2,327 women receive an Agricultural Development Finance Corporation loan.  
● 17,103 independent professionals, self-employed individuals, and non-salary individuals with health insurance coverage.  
● 1,400,000 mobile"m"-wallets issued.  
● 3.6% increase in fixed broadband penetration as a percentage of households.  
● 18.8% increase in rural households with Internet access.  

Updated for actual results at project completion. | 700.0 | 100% | 685.2 | 14% |
● 158 educational modules and learning materials developed nationally at federal level.  
● 60,974 teachers trained in financial literacy.  
● 7.7 million participants of events carried out within "Financial Literacy Week."  
● 126,040 consultations on financial consumer rights provided through hotlines and public offices.  

Updated for actual results at project completion. | 25.0 | 22% | 23.7 | 0% |
● 90% of firms benefited from postponement of taxes to mitigate the impact of COVID-19.  
● 10 government sectors guided on the mainstreaming of climate change in sectoral policies.  
● 95% of international arrivals were tested for COVID-19 in accordance with the Department of Health protocol.  

Results not updated. | 15.0 | 100% | 15.0 | 17% |
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| 26 | [Link](http://projects.worldbank.org/P156252/null?lang=en) | Long Term Export Finance (P156252|FY17): improve access to longer term finance for export oriented small, medium and large enterprises. | Turkey | 29 | Financial Sector | ● 205 SME beneficiaries financed by Participating Financial Institutions (PFIs) under the project.  
● 46 Large Enterprise (LE) beneficiaries financed by PFIs under the project.  
● 203 lines of credit provided to SMEs.  
● 31% of SME and LE beneficiaries financed under the project with at least 15% female participation in their workforce. | 300.0 | 100% | 300.0 | 0% |
| 27 | [Link](http://projects.worldbank.org/P126210/chongqing-urban-rural-integration-project-ii-health?lang=en) | Chongqing Urban Rural Integration Project II-Health (P126210|FY12): improve the access of populations in selected non-metropolitan areas to County/District level hospital-based services, raising the efficiency of service production and improving the quality of care in targeted hospitals. | China | 31 | Health | ● 60% of the construction area with central heating/air conditioning system out of the total hospital construction area.  
● 637 trainees who complete the training as evidenced by completion certificate or accreditation.  
● 1,863 health personnel receiving training.  
● 8 project hospitals using telemedicine technology for tele-diagnosis according to established protocols.  
● Decrease average length of stay in project hospitals by 3 days (approx. 29%). | 90.0 | 64% | 88.6 | 0% |
| 28 | [Link](http://projects.worldbank.org/P174145/null?lang=en) | Dominican Republic COVID-19 Crisis Response Support (P174145|FY20): support the capacity of the health system; provide income support to poor and vulnerable households; and reduce the tax burden on households and firms during the COVID-19 crisis. | Dominican Republic | 40 | Health | ● Reduction in the time required to issue contracts for health-related equipment by the Ministry of Health.  
● Increase the capacity of the health system to treat COVID-19 cases.  
● Provide income and nutrition support through cash transfer programs for vulnerable households and families affected by the crisis.  
● Implement tax measures aimed at providing temporary financial relief to households and businesses. | 100.0 | 100% | 100.0 | 0% |
| 29 | [Link](http://projects.worldbank.org/P168402/null?lang=en) | Fiji First and Second Fiscal Sustainability and Climate Resilience DPO (P168402|FY20): support the government’s effort to strengthen medium-term fiscal sustainability; improve the investment climate; and build climate resilience. | Fiji | 20 | Industry, Trade & Services | ● Number of days to start a business decreased by 10 days.  
● 28% of registration of security interest on movable collateral are owned by women only, women majority or women-men equal owned businesses.  
● Improve capacity of building practitioners in rural areas through training 26 people, of which 12% are women.  
● Increase adherence of new single-story schools and houses on native lands to the National Building Code by 16 schools. | 6.0 | 9% | 6.0 | 29% |
| 30 | [Link](http://projects.worldbank.org/P145502/technology-center-systems-project-tcsp?lang=en) | Technology Center Systems Project (P145502|FY14): increase access to technology and skilled workers for micro, small and medium enterprises at Technology Centers. | India | 23 | Industry, Trade & Services | ● 41,000 work orders accepted by technology centers.  
● 6,900 individual enterprises accessing services at technology centers.  
● 7,700 medium and long-term trainees employed within six months of graduation from technology centers.  
● 6 new technology centers built. | 150.0 | 50% | 123.0 | 0% |
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| 31 | http://projects.worldbank.org/P156858 | Boosting Human Capital and Productivity Development Policy Financing with a Deferred Drawdown Option (P156858) (FY16): support Peru’s efforts to boost human capital and productivity by enhancing the education policy framework to enable better quality of skills; facilitate the entry, operation, and exit of firms; and reduce transaction costs in trade. | Peru | 28 | Industry, Trade & Services | ● 17,555 bureaucratic barriers voluntarily removed from the legal framework by entities of the Public Administration.  
● 42% decrease in total time to release good imports.  
● 95% of universities and university programs under revision are licensed.  
● Increase proportion of students that attain the level 2 or superior for Sciences and Math by 4% and 5.8%, respectively.  
● 41,778 new firms incorporated online in the System of Online Registration. | 1250.0 | 100% | 1250.0 | 0% |
| 32 | http://projects.worldbank.org/P152104 | Competitiveness and Jobs (P152104) (FY16): improve the effectiveness and coordination of selected public programs to alleviate constraints to competitiveness and job creation, including investment and export promotion, innovation, active labor market programs and labor intermediation. | Serbia | 35 | Industry, Trade & Services | ● 95 annual new investor leads generated by the reformed investment promotion agency.  
● 28 new collaborations facilitated between research organizations and the private sector.  
● 218,854 NES (National Employment Service) registered unemployment cases transitioning into formal jobs every year.  
● 71 participants in export promotion programs that engage in new export activities each year. | 100.0 | 25% | 79.0 | 0% |
| 33 | http://projects.worldbank.org/P122776 | Central African Backbone - APL4 - Gabon (P122776) (FY12): contribute to increase geographical reach and usage of regional broadband network services and reduce their prices in the territory of the Republic of Gabon. | Gabon | 25 | Information & Communications Technologies | ● Decrease by more than 50% in the average cost of mobile call.  
● 1,140 km of Fiber Optic Network Built.  
● 54 additional localities with broadband Internet access (256Kbps).  
● 1,770,000 people directly benefitting from the project, of which 51% are women. | 77.9 | 74% | 78.1 | 0% |
| 34 | http://projects.worldbank.org/P151972 | Citizen-Centric Service Delivery Project (P151972) (FY16): improve the efficiency of delivery and access to selected administrative services in Albania. | Albania | 27 | Public Administration | ● Reduce time taken to obtain motor vehicle registration to 30 minutes, from a baseline of 5.3 days.  
● Reduce time taken to process old age pension applications by 24 days.  
● Increase percentage of women who stated that receiving services from institutions contacted was “easy” or “very easy” by 21%.  
● 7 agencies with new or enhanced backend IT systems to improve service delivery.  
● 140 services offered with improved customer service. | 32.0 | 43% | 32.2 | 0% |
| 35 | http://projects.worldbank.org/P160594 | Gender Equality in Access to Economic Opportunities (P160594) (FY20): support the Government of Albania’s efforts to enhance the policy framework for gender equality in access to economic opportunities with a focus on: improving gender equality in access to assets; levelling the playing field for women to access income-generating opportunities; and strengthening institutional arrangements for gender-informed policymaking. | Albania | 30 | Public Administration | ● Increase the percent of women, including those categorized as vulnerable, that have been employed through the National Employment Services to 43%.  
● 54% of budget programs across all line ministries comply with the review process established by the gender responsive budgeting guidelines.  
● 75% of key performance indicators for gender responsive budgeting programs directly address documented gender gaps in the country. | 10.0 | 20% | 10.2 | 0% |
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<th>Allocated US$ mil /e</th>
<th>Climate Co-Benefits /f</th>
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| 36 | [Link](http://projects.worldbank.org/P169624/null?lang=en) | Armenia Development Policy Operation: Economic, Fiscal and Public Sector Governance (P169624| FY20): support the government’s actions to strengthen economic, fiscal, and public sector governance by: improving pro-competition, pro-trade and streamlined quality regulations and processes; enhancing efficiency of revenue mobilization and public investment; and strengthening anti-corruption initiatives and the performances of the justice sector and the civil service. | Armenia       | 41              | Public Administration | ● 100% of action items under the Anti-corruption Strategy and its Action Plan have commenced and 100% are on track.  
● Percentage of whistleblowers reports submitted through the electronic platform used for investigative purposes increased by 39%.  
● 100% of the planned action items under the Judicial Strategy and its accompanying Action Plans have commenced as envisioned and are on track, with 33% completed and 64% partly completed.  
● 68 institutions included in the civil service performance management.  
Updated for actual results at project completion. | 50.0          | 100%                          | 51.1                          | 4%                                      |
| 37 | [Link](http://projects.worldbank.org/P106975/cpp-congo-water-electricity-urban-development-silovenlangen) | Water, Electricity & Urban Development SIL (P106975| FY10): increase access to basic infrastructure services, safe drinking water and electricity to the inhabitants of targeted areas in the cities of Brazzaville and Pointe Noire. | Congo, Republic of | 40              | Public Administration | ● 331,710 people benefitting from improved drainage.  
● 331,710 people in urban areas provided with access to all-season roads within a 500 meter range.  
● 259,340 people in urban areas provided with access to improved water sources.  
● 1,304,120 direct project beneficiaries, 580,929 of which are female.  
● 105,000 additional people provided with access to electricity under the project by household connections.  
● 6,000 m2 of eroded areas treated.  
● 7 health facilities constructed, renovated, and/or equipped.  
● 185,000 people with access to improved health facilities in targeted areas.  
● 48 km of drainage network constructed / rehabilitated.  
● 32 km of non-rural roads rehabilitated.  
● 425.9 km of transmission lines constructed or rehabilitated.  
Updated for actual results at project completion. | 35.0          | 36%                          | 35.0                          |                                       |
| 38 | [Link](http://projects.worldbank.org/P171912/null?lang=en) | First Fiscal and Decarbonization Management DPL (P171912| FY20): protect people’s income and jobs from the impact of COVID-19 and foster SME recovery; reinforce fiscal sustainability in the aftermath of COVID-19; and lay out the foundations for a strong post-COVID-19 recovery by promoting green growth and low-carbon development. | Costa Rica     | 40              | Public Administration | ● Increase amount of additional liquidity provided to SMEs by 0.5%.  
● Increase tax revenues from VAT and income taxes by 1.9% of GDP.  
● 7% of Livestock and 20% of coffee producers applying Nationally Appropriate Mitigation Actions (NAMA) model.  
● 100 farms /producers receiving environmental service incentives.  
● 20% increase in the share of families in the lowest quintile of income distribution covered by Avancemos (conditional cash transfer program for school retention).  
Results not updated. | 300.0         | 100%                          | 300.0                          | 30%                                      |
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<tr>
<td>39</td>
<td><a href="http://projects.worldbank.org/P159351/null?lang=en">Link</a></td>
<td>DRM Development Policy Loan with a Cat DDO (P159351</td>
<td>Dominican Republic</td>
<td>31</td>
<td>Public Administration</td>
<td>● 16.15% of public schools assessed for disaster risk (of 6,500 of total schools). ● 12% of public schools assessed for disaster risk and requiring an intervention are rehabilitated and/or retrofitted. ● 23 out of the 140 identified risk-prone areas in main watershed basins have been prioritized, by hydrological and hydrometeorological studies, to undergo improvements in water management. ● 22 out of 164 health facilities have been given an operating permit following the approval of technical regulations assessed using the Hospital Safety Index. ● 100% construction works with a building permit have been supervised and inspected following updated regulations. Updated for actual results at project completion.</td>
<td>150.0</td>
<td>100%</td>
<td>150.0</td>
<td>100%</td>
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<td>40</td>
<td><a href="http://projects.worldbank.org/P169913/null?lang=en">Link</a></td>
<td>Economic Management and Competitiveness Development Policy Operation (P169913</td>
<td>Georgia</td>
<td>39</td>
<td>Public Administration</td>
<td>● 14 out of 27 municipalities submitting financial statements to State Audit Office within 3 months after end of the financial year. ● 70% of public investment projects are screened, appraised and selected in compliance with the Public Investment Management Guideline requirements. ● 58.1% of teachers with full work load. ● 2 investment funds established. Updated for actual results at project completion.</td>
<td>98.5</td>
<td>100%</td>
<td>101.1</td>
<td>3%</td>
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<td>41</td>
<td><a href="http://projects.worldbank.org/P170223/null?lang=en">Link</a></td>
<td>Jamaica First Economic Resilience DPL (P170223</td>
<td>Jamaica</td>
<td>30</td>
<td>Public Administration</td>
<td>● The Annual Fiscal Policy Paper has a section quantifying disaster related risks. ● National Natural Disaster Reserve Fund capitalized with J$2.1 billion. ● 5 post-natural disaster sources of financing available to ministries, departments and agencies with documented emergency procedures. ● 39.5% of active fishers are licensed. Project closed and updated with achieved results from the latest available ISR.</td>
<td>70.0</td>
<td>100%</td>
<td>70.0</td>
<td>39%</td>
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<td>42</td>
<td><a href="http://projects.worldbank.org/P172321/null?lang=en">Link</a></td>
<td>Inclusive Growth and Fiscal Management DPO 2 (P172321</td>
<td>Kenya</td>
<td>39</td>
<td>Public Administration</td>
<td>● 20,000 Affordable Housing units constructed with private investment under the government supported Affordable Homes Program, 50% of which are owned by women. ● 150,000 farmers benefitting from e-vouchers, 50% of which are female. ● VAT and income tax revenues as a share of GDP increased to 12.1%. ● Average credit growth to the private sector increased to 14%. ● 55 investment projects registered by the Kenya investment Authority. Results not updated.</td>
<td>250.0</td>
<td>25%</td>
<td>250.0</td>
<td>20%</td>
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● Triple the total budget for the Food Stamp Program and poverty-targeted programs.  
● 1.5% reduction in tax exemptions and incentives.  
● Formal decision and action plan to strengthen specific elements of the legal and regulatory framework.  
Results not updated. | 20.0 | 20%         | 20.0        | 0%                    |         |
● Increase land, agriculture income tax, and property-related tax collection by provinces as total of own source revenues by at least 6% by FY23.  
● All salary, pensions, and vendor payments made by federal and provincial governments are digital by FY23.  
Results not updated. | 250.0 | 50%         | 250.0        | 14%                    |         |
● DRM financial protection policies, strategies, or instruments developed.  
Project closed and updated with achieved results from the latest available ISR. | 66.0  | 100%        | 66.0        | 100%                   |         |
| 46 | [Link](http://projects.worldbank.org/P170052/null?lang=en)   | Promoting Competitiveness and Enhancing Resilience to Natural Disasters Sub-program 1 DPL (P170052) FY20: support the Government of the Philippines in promoting competitiveness, enhancing fiscal sustainability and strengthening financial resilience to natural disasters and climate change. | Philippines | 19           | Public Administration        | ● Gap between domestic and international price of rice reduced to less than 50%.  
● Number of days to start a business reduced to less than 8 and of procedures to less than 20.  
● Electronic payment transactions among all (retail) payments increased to more than 25%.  
● Tax revenue as share of GDP increased to more than 15.2%.  
● More than 60% of public assets included in the asset registry for 5 key agencies.  
● More than 4 pre-arranged or improved financial mechanisms for disaster response in place.  
Results not updated. | 400.0 | 100%        | 400.0        | 33%                    |         |
| 47 | [Link](http://projects.worldbank.org/P157489/null?lang=en)   | Disaster Risk Management DPL-CAT DDO (P157489) FY17: strengthen Serbia’s institutional and legal framework to effectively manage the physical and fiscal impact of natural hazards. | Serbia   | 30           | Public Administration        | ● Public Investment Management Office staffed and functioning as demonstrated by the adoption of a Systematization Act and submission of Annual Reports to the Borrower’s Cabinet.  
● Adopted a Systematization Act formalizing the Sector for Emergency Management (SEM) as the lead entity for implementing the law.  
● National flood risk assessment completed.  
● 82 additional sectors and local self-governments that have applied the post-disaster loss and needs assessment methodology.  
Updated for actual results at project completion. | 70.0  | 100%        | 74.9        | 100%                   |         |
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<tr>
<td>48</td>
<td><a href="http://projects.worldbank.org/P172597/null?lang=en">http://projects.worldbank.org/P172597/null?lang=en</a></td>
<td>Economic Recovery Development Policy Loan (P172597) (FY20): foster de-monopolization and anti-corruption institutions; strengthen land and credit markets; and bolster the social safety net.</td>
<td>Ukraine</td>
<td>40</td>
<td>Public Administration</td>
<td>60% of gas transit revenues flowing in a transparent manner from Naftogaz to the new independent Gas Transmission System Operator. 2 concession projects signed with private investment mobilized through project financing by lender. 902 full verifications of high-risk declarations selected using prioritization criteria, assigned automatically to staff, and implemented using an improved methodology. 58,582 ha of agricultural land previously under moratorium transacted by eligible individuals. Project closed and updated with achieved results from the latest available ISR.</td>
<td>350.0</td>
<td>100%</td>
<td>350.0</td>
<td>3%</td>
<td></td>
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<td>49</td>
<td><a href="http://projects.worldbank.org/P174118/null?lang=en">http://projects.worldbank.org/P174118/null?lang=en</a></td>
<td>COVID-19 Crisis Response DPF (P174118) (FY20): support the capacity of the health system; provide income and nutrition support to poor and vulnerable households; and maintain liquidity and access to finance for firms, in response to COVID-19.</td>
<td>Colombia</td>
<td>40</td>
<td>Social Protection</td>
<td>COP 407 billion injection of additional liquidity directly to health care providers for the provision of COVID-19 services. 7,500,000 poor and vulnerable individuals receiving temporary economic support payments, of which at least 70% are women. 6,900,000 poor and vulnerable households and students supported through adapted pre-school and school feeding programs. 600,000 beneficiaries opening new digital accounts, of which at least 70% are women. Results not updated.</td>
<td>700.0</td>
<td>100%</td>
<td>700.0</td>
<td>3%</td>
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<td>50</td>
<td><a href="http://projects.worldbank.org/P171190/null?lang=en">http://projects.worldbank.org/P171190/null?lang=en</a></td>
<td>Second Inclusive and Sustainable Growth (P171190) (FY20): support measures aimed at: responding to COVID-19 to protect the vulnerable; removing barriers to the private sector development and supporting the economic recovery; and promoting public sector efficiency and fiscal sustainability during the recovery.</td>
<td>Ecuador</td>
<td>39</td>
<td>Social Protection</td>
<td>1,000,000 beneficiaries received emergency transfers by 2021. Average time to access unemployment benefit decreased to 7 days. US$ 700 million mobilized by the solidarity fund by 2021. 230,000 migrants covered by the migration registry. 10,800 new commercial companies registered. Results not updated.</td>
<td>500.0</td>
<td>99%</td>
<td>500.0</td>
<td>10%</td>
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<tr>
<td>51</td>
<td><a href="http://projects.worldbank.org/P165114/null?lang=en">http://projects.worldbank.org/P165114/null?lang=en</a></td>
<td>Emergency Social Stabilization and Resilience Project (P165114) (FY18): increase livelihood opportunities in liberated areas; increase access to psychosocial services in liberated areas; and strengthen the systems to expand the provision of social safety nets.</td>
<td>Iraq</td>
<td>20</td>
<td>Social Protection</td>
<td>Project cancelled in November 2021.</td>
<td>80.5</td>
<td>100%</td>
<td>24.5</td>
<td>37%</td>
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<td>IBRD share (d)</td>
<td>Allocated US$ mil (e)</td>
<td>Climate Co-Benefits (f)</td>
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| 52 | http://projects.worldbank.org/P146460/null?lang=en | Integrated Community Development Project (P146460) | Jamaica | 36 | Social Protection | ● 89,000 residents with increased access to quality services and improved basic infrastructure.  
● 13,004 people provided with access to improved water sources.  
● 6,917 persons who obtained civil registration documents.  
● 1,384 people provided with access to improved sanitation services.  
● 89,000 people in urban areas provided with access to regular solid waste collection.  
● 1,124 persons who obtained formal certifications relating to skills development.  
● 75.6% increased perception of public safety for residents in project areas.  
Updated for actual results at project completion. | 42.0 | 100% | 41.0 | 0% |
| 53 | http://projects.worldbank.org/P147212/null?lang=en | Social Protection System (P147212) | Mexico | 32 | Social Protection | ● 1,331,255 increase of PROSPERA beneficiaries that participate in social programs, of which 63% are women.  
● 303,847 increase of PROSPERA beneficiaries that participate in productive programs, of which 54.5% are women.  
● 8% increase of PROSPERA students that transition to upper secondary.  
● 2,410 Integrative Centers of Development installed in municipalities with high indigenous populations.  
Updated for actual results at project completion. | 650.0 | 100% | 621.8 | 0% |
● At least 10,000 targeted vulnerable non-4Ps beneficiaries received social assistance through electronic cash transfer system.  
● More than 10,000 vulnerable repatriated Overseas Filipino Workers received financial assistance.  
Results not updated. | 500.0 | 100% | 500.0 | 0% |
● 13,000 legal entities registered as wholesale trading businesses.  
● Banking sector legislation is in increased compliance with Basel Core Principles for Effective Banking Supervision.  
● At least 1 electricity and 1 cold-water end-user tariff amendments are made in accordance with the new methodology.  
● An increase in formal employment as evidenced by the number private sector employees registered for payroll tax withholding: 1,952,698 male employees and 1,207,315 female employees.  
● A new standardized and systematic national assessment is piloted in at least 2 regions.  
Results not updated. | 700.0 | 100% | 700.0 | 17% |
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<th>Allocated US$ mil/e</th>
<th>Climate Co-benefits f</th>
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<td>56</td>
<td>Third Highway Project (P118023</td>
<td>FY10): contribute to a more efficient and safer Baku-Shamakhi and Yenikend-Shorsulu roads and higher quality road services as part of the general network upgrading to motorway standard, and improve the management of the nascent motorway network.</td>
<td>Azerbaijan</td>
<td>21</td>
<td>Transportation</td>
<td>● Decrease road user costs from Yenikend to Shorsulu by 23% and from Baku to Shamakhi by 30%. ● 35% increase of roads in good and fair condition as a share of total magistral roads in the network. ● Decrease personal injuries per 100-million vehicle-km along the Baku-Shamakhi road by 71% and along the Yenikend-Shorsulu road by 76%. ● 144 km of non-rural roads constructed.</td>
<td>247.6</td>
<td>87%</td>
<td>246.6</td>
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<td>57</td>
<td>Sao Paulo Metro Line 5 Project (P116170</td>
<td>FY10): improve the mobility of public transport users in the Capao Redondo-Largo Treze-Chacara Klabin (Line 5) and Vila Sonia-Luz (Line 4) Corridors in a cost-efficient and environmentally-friendly manner; and to facilitate the integration between metro and bus at the metro stations.</td>
<td>Brazil</td>
<td>35</td>
<td>Transportation</td>
<td>● 65% increase in the number of Line 5 stations integrated with buses. ● 100% completion of new trains for Line 5. ● 95% completion of Vila Sonia Station and 99% completion of Vila Sonia Tunnel. ● 100% completion of metro climate change action plan.</td>
<td>650.4</td>
<td>26%</td>
<td>650.4</td>
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<td>58</td>
<td>Sao Paulo State Sustainable Transport (P127723</td>
<td>FY13): improve transport efficiency and safety, increase share of waterway transport, and improve resilience to climate change and natural disasters.</td>
<td>Brazil</td>
<td>20</td>
<td>Transportation</td>
<td>● Fatalities on targeted roads decreased from 124 per year at appraisal to 58 at the end of 2020. ● 570 km of roads rehabilitated. ● 57 underwater monitoring stations installed resulting in improved environmental monitoring. ● 45 municipalities with disaster risk mapping. ● 5.5% reduction in average Vehicle Operating Costs on Project roads.</td>
<td>300.0</td>
<td>43%</td>
<td>265.1</td>
<td>97%</td>
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<td>59</td>
<td>HaJia Railway (P117341</td>
<td>FY14): provide additional railway capacity and reduce transport time for passengers and freight.</td>
<td>China</td>
<td>30</td>
<td>Transportation</td>
<td>● Passenger travel time reduced by 250 minutes. ● Reduced pollution from shift to electric railways from road and air transport. ● Average number of train pairs of express passenger services between Harbin and Jiamusi operated per day increased from 2 to 30.</td>
<td>281.7</td>
<td>5%</td>
<td>281.7</td>
<td>100%</td>
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<td>60</td>
<td>Zhengzhou Urban Rail Project (P128919</td>
<td>FY15): improve urban mobility for the population of Zhengzhou along the catchment area of Line 3 from Xin Liu Lu Station to Hang Hai Dong Lu Station.</td>
<td>China</td>
<td>36</td>
<td>Transportation</td>
<td>● 140,000 additional passenger-trips on Line 3. ● Increase by 45.1% in the proportion of urban rail commuters on Line 3 with access to a car. ● 100% construction completion of project stations and tunnels. ● 100% of stations with barrier-free accessibility to the wheel-chair bound and sight impaired.</td>
<td>250.0</td>
<td>8%</td>
<td>250.0</td>
<td>100%</td>
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<td>61</td>
<td>Guiyang Rural Roads Project (P129401</td>
<td>FY14): provide improved transport accessibility in selected areas of Guiyang in a sustainable manner.</td>
<td>China</td>
<td>24</td>
<td>Transportation</td>
<td>● 817,027 people with access to an All-Season Road. ● 71% increase in travel time savings on upgraded/improved roads. ● 34.6% increase in travel time savings on rehabilitated roads. ● 548 km of roads rehabilitated.</td>
<td>142.4</td>
<td>60%</td>
<td>142.4</td>
<td>0%</td>
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<td>Sector</td>
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<td>IBRD share (c)</td>
<td>Allocated US$ mil (c)</td>
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<td>62</td>
<td><a href="http://projects.worldbank.org/P129431/anhui-xuancheng-infrastructure-industry-relocation?lang=en">http://projects.worldbank.org/P129431/anhui-xuancheng-infrastructure-industry-relocation?lang=en</a></td>
<td>Anhui Xuancheng Infrastructure for Industry Relocation (P129431</td>
<td>FY13): contribute to the economic, social and environmental sustainability of the project area in the Xuancheng Economic and Technological Development Zone. China 35 Transportation ● 52 km of non-rural roads constructed. ● 6,449 jobs created, of which 26% is for women. ● 18,813 people in urban areas provided with access to improved water sources and improved sanitation facilities under the project. ● 9,000 m³ of wastewater treated per day. Updated for actual results at project completion.</td>
<td>87.3</td>
<td>44%</td>
<td>87.3</td>
<td>0%</td>
<td></td>
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<td>63</td>
<td><a href="http://projects.worldbank.org/P132277/null?lang=en">http://projects.worldbank.org/P132277/null?lang=en</a></td>
<td>Jiaozuo Green Transport and Safety Improvement (P132277</td>
<td>FY14): improve transport safety and efficiency along the selected transport corridors and promote non-motorized trips within the pilot green corridor. China 30 Transportation ● 1,151,400 non-motorized trips per year in the green corridor. ● Reduced annual transport related fatalities in the project corridors by 51%. ● Travel time by public transport during peak hours reduced from 55.1 minutes to 45 minutes. ● 17.3 km in green corridors exclusively dedicated to pedestrians and cyclists constructed. ● 18.6 km rehabilitated with strong safety facilities and features. ● 60,298 people whose road safety awareness is raised. ● 584 officials and staffs trained. Updated for actual results achieved at completion.</td>
<td>100.0</td>
<td>71%</td>
<td>100.0</td>
<td>45%</td>
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<td>64</td>
<td><a href="http://projects.worldbank.org/P133069/null?lang=en">http://projects.worldbank.org/P133069/null?lang=en</a></td>
<td>Shaanxi Small Towns Infrastructure Project (P133069</td>
<td>FY15): improve the infrastructure and service delivery in selected small and medium towns in Shaanxi Province. China 35 Transportation ● 168,800 people in urban areas provided with access to improved water sources, of which 80,100 are women. ● 265,700 people provided with access to improved sanitation facilities, of which 128,400 are women. ● 31 km² provided with new and improved drainage services. ● 23 km² increase in area with access to newly built or rehabilitated roads. ● 81 km of non-rural roads constructed or rehabilitated. ● 182 km wastewater sewers and storm drains constructed or rehabilitated. Updated for actual results at project completion.</td>
<td>150.0</td>
<td>58%</td>
<td>150.0</td>
<td>0%</td>
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<td>65</td>
<td><a href="http://projects.worldbank.org/P148071/null?lang=en">http://projects.worldbank.org/P148071/null?lang=en</a></td>
<td>Guizhou Tongren Rural Transport Project (P148071</td>
<td>FY16): improve rural transport connectivity in Dejiang and Sinan counties. China 40 Transportation ● 298,976 direct project beneficiaries, 51% of which are women. ● 52% increase in travel time savings on upgraded/improved roads. ● 671 km of rural roads rehabilitated. ● 35 bridges improved or constructed. ● 163 villages with New Road Safety Measures. Updated for actual results at project completion.</td>
<td>150.0</td>
<td>65%</td>
<td>150.0</td>
<td>1%</td>
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<td>66</td>
<td><a href="http://projects.worldbank.org/P133114/heilongjiang-cold-weather-smart-public-transportation-system?lang=en">http://projects.worldbank.org/P133114/heilongjiang-cold-weather-smart-public-transportation-system?lang=en</a></td>
<td>Heilongjiang Cold Weather Smart Public Transportation System (P133114</td>
<td>FY14): upgrade the quality, safety and efficiency of public transport service. China 20 Transportation ● 38.8 million more bus rides annually due to increased efficiency of bus service. ● 27,382 tons of CO₂ reduced annually. ● 20-30% reduction in fuel use. ● 22-25 km of improved transport corridors developed. ● 320 new cleaner-fuel vehicles procured. *This project is part of the Green Bond program. Results achieved at project completion will be available in the Green Bond project tables once the ICR becomes available.</td>
<td>200.0</td>
<td>46%</td>
<td>200.0</td>
<td>77%</td>
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| 67  | [Link](http://projects.worldbank.org/P117947) National Urban Transit Program (P117947 | National Urban Transit Program (P117947 | FY12): enhance the efficiency, affordability, quality, safety, and environmental sustainability of the provision of public transit services. | Colombia        | 15              | Transportation | ● 175,585 daily ridership in public transport in participant cities.  
● Reduced average travel time in the intervened exclusive corridors from 27.90 to 18.64 minutes.  
● 13.75 km of sidewalks rehabilitated or constructed.  
● 141,775 m² of public space area rehabilitated or constructed.  
● 7.64 tons of PM2.5 emissions saved annually.  
Updated for actual results at project completion. | 159.4                       | 68%                      | 159.4                    | 100%                          |
| 68  | [Link](http://projects.worldbank.org/P143996) Manta Public Services Improvement Project (P143996 | Manta Public Services Improvement Project (P143996 | FY14): improve transport services and the quality and sustainability of water and sanitation. | Ecuador         | 30              | Transportation | ● Continuity of water supply service increased from 14 hours to 19.3 hours.  
● 6,707 and 12,654 piped household water connections respectively constructed and rehabilitated.  
● Travel time in public transport decreased from 15 to 13 minutes.  
● 23,024 people provided with paved access to their houses in lower-income neighborhoods.  
● Walkability index increased by 1.9% (from 4.8% to 6.7%).  
● 9.12 km of quality cycle infrastructure implemented.  
Updated for actual results at project completion. | 100.0                       | 100%                     | 100.0                    | 100%                          |
| 69  | [Link](http://projects.worldbank.org/P101103) National Railways Restructuring Project (P101103 | National Railways Restructuring Project (P101103 | FY09): improve the reliability, efficiency and safety of the railways’ services on targeted sections of the rail network. | Egypt, Arab Republic of | 36              | Transportation | ● Increase in the availability ratio of the useful fleet for freight by 28%.  
● Increase in the kilomage per available locomotive for long distance passengers and freight by, respectively, 43,000 km and 28,000 km.  
● 297.4 km of renewed tracks along the Cairo-Aswan and Benha-Port Said lines.  
Updated for actual results at project completion. | 550.0                       | 94%                      | 513.9                    |                                |
| 70  | [Link](http://projects.worldbank.org/P151077) Infrastructure and Local Development Project II | Infrastructure and Local Development Project II | (P151077 | FY16): improve access to urban infrastructure and services in selected under serviced neighborhoods and build basic capacities for municipal management in target cities. | Gabon           | 25              | Transportation | ● 18,301 people in urban areas provided with access to all-season roads within a 500 meter range under the project.  
● 10,000 additional population provided with access to other infrastructure and services.  
● 44,604 direct project beneficiaries, 49% of which are female.  
● 12.1 km of non-rural roads rehabilitated.  
● 184,050 person-days of employment created.  
Updated for actual results at project completion. | 100.0                       | 100%                     | 39.5                     | 0%                            |
| 71  | [Link](http://projects.worldbank.org/P114827) Second Gujarat State Highway Project | Second Gujarat State Highway Project (P114827 | FY14): improve capacity, and enhance quality and safety of road services for the users of the core road network of state highways in Gujarat, through institutional strengthening and efficient contracting and financing strategies. | India           | 23              | Transportation | ● 51% of roads in good and fair condition as a share of total classified roads.  
● Reduced average travel time on project roads for cars and trucks to be determined based on end-term survey.  
● 312 km of non-rural roads constructed and 200 km rehabilitated.  
Project closed and updated with achieved results from the latest available ISR. | 175.0                       | 54%                      | 175.0                    | 0%                            |
| #  | Link to More Information | Project Name (Number | Year/s Loans Approved) and Description | Country | Project Life/a | Sector | Results/b | Committed US$ mil/c | IBRD share/d | Allocated US$ mil/e | Climate Co-Benefits/f |
|----|-------------------------|-------------------------------------------------|--------|----------------|--------|----------|-------------------|-----------------|-----------------|-------------------|
| 72 | http://projects.worldbank.org/P121185/first-national-highways-interconnectivity-improvement-project?lang=en | National Highways Interconnectivity Improvement Project (P121185 | FY14): improve the National Highway network connectivity to less-developed areas and low-income states and enhance the institutional capacity of the Ministry of Road Transport and Highways to better manage the highway network under the purview of the Ministry. | India | 23 | Transportation | ● 67% of roads in good and fair condition as a share of total classified roads. ● 873.3 km of non-rural roads constructed. ● 100% of project roads subject to Road Safety Audits. Project closed and updated with achieved results from the latest available ISR. | 307.7 | 44% | 307.7 | 0% |
| 73 | http://projects.worldbank.org/P124639/pmgsy-rural-roads-project?lang=en | PMGSY Rural Roads Project (P124639 | FY11): strengthen the systems and processes of the national PMGSY rural roads program for the expansion and maintenance of all-season rural access roads. The result will enhance the road connectivity to economic opportunities and social services for beneficiary communities in the participating states. | India | 23 | Transportation | ● 87% of the core rural road network in which conditions have been improved. ● 1,200 habitations benefit from all-weather roads. ● 1,488 km of roads using green and climate resilient designs and new technologies. ● 103 districts implementing performance and/or community-based maintenance contracts. Updated for actual results at project completion. | 770.0 | 67% | 770.0 | 0% |
| 74 | http://projects.worldbank.org/P130339/india-second-kerala-state-transport-project?lang=en | Second Kerala State Transport Project (P130339 | FY13): improve condition, traffic flow and road safety with a focus on Vulnerable Road Users on selected roads in Kerala, and to enhance resilience to climate change and disaster risk. | India | 23 | Transportation | ● Annual fatality count of total and vulnerable road users on demonstration corridor reduced from 80 to 34. ● 252 km of State Highways upgraded. ● 2 district level road safety improvement schemes implemented through challenge fund. ● Climate change and disaster resilience vulnerability assessment on all new project corridors taken up under Rebuild Kerala Initiative. Project closed and updated with achieved results from the latest available ISR. | 196.0 | 49% | 179.2 | 0% |
| 75 | http://projects.worldbank.org/P131765/eastern-dedicated-freight-corridor-ii?lang=en | Eastern Dedicated Freight Corridor - II (P131765 | FY14): increase the capacity and quality of freight rail service. | India | 22 | Transportation | ● 22 tons of freight traffic annually. ● 400,000 tons of CO2 eq. emissions reduced annually. ● 1,133 km of new freight-only rail. ● Axle-load limit raised from 23 to 25 tons increasing speeds. *This project is part of the Green Bond program. Results achieved at project completion will be available in the Green Bond project tables once the ICR becomes available. | 660.0 | 67% | 653.6 | 100% |
| # | Link to More Information | Project Name (Number | Year/s Loans Approved) and Description | Country | Sector | Results | Committed US$ mil | IBRD share | Allocated US$ mil | Climate Co-Benefits |
|---|--------------------------|-------------------------------------------------|--------|--------|---------|-----------------|--------------|------------------|-----------------------|
● Average travel time per km on project roads reduced from 1.25 min to 0.95 min.  
● Average Volume Operating Cost (VOC) on project roads reduced from 5.8 INR/km to 4.998 INR/km and from 24 INR/km to 18.78 INR/km for cars and trucks, respectively.  
● Annual fatalities from road accidents on Upgradation project roads decreased from 452 fatalities in 2014 to 147 fatalities in 2019-2020.  
● 462 km of non-rural roads rehabilitated.  
● 1,140 km of Core Road Network on which road safety related improvements are carried out.  
Project closed and updated with achieved results from the latest available ISR. | 36 | 300.0 | 39% | 300.0 | 0% |
| 77 | [http://projects.worldbank.org/P090990/western-indonesia-national-roads-improvement-project?lang=zn](http://projects.worldbank.org/P090990/western-indonesia-national-roads-improvement-project?lang=zn) | Western Indonesian National Roads Improvement (P090990|FY11): increase the effective use of selected sections of national roads along the Western Sumatera Corridor by reducing road user costs and to restore the functionality of selected sections of national and sub-national roads in disaster affected areas in Central Sulawesi. | Indonesia | Transportation | ● Average vehicle operating cost for a typical car, bus and truck reduced by, respectively, 8%, 18% and 14%.  
● Average passenger travel time reduced for light vehicles (21%), for large buses (21%), and for heavy trucks (20%).  
● 578 km of improved national roads in the project region.  
● 12 road infrastructure sections recovered to pre-disaster good condition.  
● 23.57 km of rehabilitated/reconstructed sub-national roads in Central Sulawesi.  
Updated for actual results at project completion. | 34 | 228.0 | 71% | 223.9 | 0% |
● 4.9% increase of roads in good and fair condition as a share of total classified roads.  
● 15,076 km of national roads where Road Condition Survey has been completed.  
● 416 km of non-rural roads rehabilitated.  
Updated for actual results at project completion. | 20 | 76.4 | 25% | 63.2 | 0% |
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<th>IBRD share / (d)</th>
<th>Allocated US$ mil / (e)</th>
<th>Climate Co- Benefits / (f)</th>
</tr>
</thead>
<tbody>
<tr>
<td>79</td>
<td><a href="http://projects.worldbank.org/P127156/second-road-safety-improvement-project?lang=cn">http://projects.worldbank.org/P127156/second-road-safety-improvement-project?lang=cn</a></td>
<td>Second Road and Safety Improvement Project (P127156</td>
<td>FY13): improve condition and quality of sections of the M-03 road and increase safety on roads in Ukraine.</td>
<td>Ukraine</td>
<td>23</td>
<td>Transportation</td>
<td>● Improved road safety on project corridors measured by 28% reduction in fatalities and serious injuries per 100 million vehicle-km. ● 53.3 km of non-rural roads rehabilitated and with improved safety features. ● 53.3 km of roads with improved safety features. Updated for actual results at project completion.</td>
<td>450.0</td>
<td>80%</td>
<td>450.0</td>
<td>0%</td>
</tr>
<tr>
<td>80</td>
<td><a href="http://projects.worldbank.org/P126813/maanshan-chu-river-basin-improvement-project?lang=cn">http://projects.worldbank.org/P126813/maanshan-chu-river-basin-improvement-project?lang=cn</a></td>
<td>Ma’anshan Chu River Basin Improvement Project (P126813</td>
<td>FY13): improve drainage and flood protection capacity in urban areas of Ma’an Shan Municipality.</td>
<td>China</td>
<td>35</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 795,000 people benefitting from improved drainage. ● 125 km2 provided drainage services. ● 14.8 km of river channel rehabilitated. ● 5 pumping stations upgraded or rehabilitated. ● 1,822,116 m3 of water detention capacity created. ● 35,000 m3 wastewater collected per day. Updated for actual results at project completion.</td>
<td>99.6</td>
<td>48%</td>
<td>99.6</td>
<td>99%</td>
</tr>
<tr>
<td>81</td>
<td><a href="http://projects.worldbank.org/P133018/null?lang=cn">http://projects.worldbank.org/P133018/null?lang=cn</a></td>
<td>Zhenjiang Rural Water Supply and Sanitation Project (P133018</td>
<td>FY15): improve access to sustainable water supply and sanitation services in selected villages and towns in rural areas of Zhejiang Province.</td>
<td>China</td>
<td>31</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 550,408 people in rural areas provided with access to improved water sources, of which 273,844 are female. ● 153,389 piped household water connections that are benefiting from rehabilitation works undertaken by the project. ● 92,072 new household sewer connections constructed. ● 715,854 rural people provided with access to improved sanitation facilities. Updated for actual results at project completion.</td>
<td>200.0</td>
<td>50%</td>
<td>200.0</td>
<td>0%</td>
</tr>
<tr>
<td>82</td>
<td><a href="http://projects.worldbank.org/P133116/null?lang=cn">http://projects.worldbank.org/P133116/null?lang=cn</a></td>
<td>Qinghai Xining Water Environment Management Project (P133116</td>
<td>FY15): reduce water pollution and pilot potential sustainable reuse of wastewater in Xining Municipality.</td>
<td>China</td>
<td>35</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 365,000 direct project beneficiaries. ● 1,096 tons reduction of total suspended solids flowing into river system per year. ● 3,072 tons decrease of soil erosion flowing into river system per year. ● 1,289 tons of treated wastewater reused per year. ● 531,000 tons decrease of storm run-off per year. Updated for actual results at project completion.</td>
<td>150.0</td>
<td>61%</td>
<td>150.0</td>
<td>0%</td>
</tr>
<tr>
<td>83</td>
<td><a href="http://projects.worldbank.org/P167246/null?lang=cn">http://projects.worldbank.org/P167246/null?lang=cn</a></td>
<td>Shimla Water Supply and Sewerage Service Delivery Reform Programmatic Development Policy Loan 1 (P167246</td>
<td>FY19): support the Government of Himachal Pradesh in its policy and institutional development program for improving water supply and sewerage services that are financially sustainable and managed by an accountable institution responsive to its customers.</td>
<td>India</td>
<td>20</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>● 1 urban local bodies as customers of the Shimla Jal Prabandha Nigam Limited. ● Collection efficiency increased by 30%. ● 6% decrease in energy consumption of water production from existing sources. ● Women as percentage of total staff in various services of the autonomous Water Supply and Sanitation company increased by 40%. ● Annual audited financial statements of autonomous Water Supply and Sanitation company publicly disclosed. Updated for actual results at project completion.</td>
<td>40.0</td>
<td>100%</td>
<td>40.0</td>
<td>30%</td>
</tr>
<tr>
<td>#</td>
<td>Link to More Information</td>
<td>Project Name (Number</td>
<td>Year/s Loans Approved) and Description</td>
<td>Country</td>
<td>Project Life /a</td>
<td>Sector</td>
<td>Results /b</td>
<td>Committed US$ mil /c</td>
<td>IBRD share /d</td>
<td>Allocated US$ mil /e</td>
<td>Climate Co-Benefits /f</td>
</tr>
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</table>
| 84 | [Link](http://projects.worldbank.org/P145578/null?lang=en) | Oaxaca WSS Sector Modernization (P145578|FY14): support the improvement of the institutional framework of the water supply and sanitation sector of the State of Oaxaca, and to improve the quality and sustainability of water supply service in selected urban areas. | Mexico | 23 | Water, Sanitation & Waste Management | ● 331,564 people in urban areas provided with sustainable and improved water service quality, of which 52% are female.  
● Program-supported 19 water utilities.  
● New State Water and Sanitation Law submitted to Congress.  
Updated for actual results at project completion. | 55.0 | 100% | 15.1 | 0% |
| 85 | [Link](http://projects.worldbank.org/P096481/municipal-services-improvement?lang=en) | Municipal Services Improvement (P096481|FY09): improve transparency, financial sustainability and delivery of targeted municipal services in the participating municipalities. | North Macedonia | 23 | Water, Sanitation & Waste Management | ● 100% of participating municipalities regularly publish benchmarks & sub-project progress information on their municipal or websites.  
● 86% of participating municipalities achieved increased revenue earnings and/or cost savings in completed sub-project.  
● 556,782 people in urban areas provided with access to regular solid waste collection.  
● 24,256 piped household water connections benefiting from rehabilitation works.  
Updated for actual results at project completion. | 71.7 | 100% | 65.1 | |
| 86 | [Link](http://projects.worldbank.org/P117293/optimization-lima-water-sewerage-systems?lang=en) | Optimization of Lima Water and Sewerage Systems (P117293|FY11): improve efficiency, continuity and reliability of water supply and sanitation services in the Northern Area of Lima. | Peru | 35 | Water, Sanitation & Waste Management | ● Increase the number of hours water services are provided in the project area by 8 hours.  
● 71% decrease in the annual incidence of water pipe breakages per km of water supply network in the project area.  
● 32% decrease in the annual incidence of sewerage blockages per km of sewerage network in the project area.  
● 442,292 direct project beneficiaries, 226,057 of which are female.  
● 271 km of sewerage pipes rehabilitated.  
● 242,140 men and women reached with information on rational water use, including information on water saving equipment.  
Updated for actual results at project completion. | 98.8 | 91% | 98.8 | 100% |
● 16 annual drills and exercises conducted by the Department for Disaster and Risk Management.  
● 3 annual public disaster risk management education and awareness campaigns conducted.  
● 9 contingency plans updated and officially approved.  
● A geospatial risk data sharing platform updated annually.  
Updated for actual results at project completion. | 7.0 | 100% | 7.0 | 66% |
<table>
<thead>
<tr>
<th>#</th>
<th>Link to More Information</th>
<th>Project Name (Number</th>
<th>Year/s Loans Approved) and Description</th>
<th>Country</th>
<th>Project Life /a</th>
<th>Sector</th>
<th>Results /b</th>
<th>Committed US$ mil /c</th>
<th>IBRD share /d</th>
<th>Allocated US$ mil /e</th>
<th>Climate Co-Benefits /f</th>
</tr>
</thead>
<tbody>
<tr>
<td>88</td>
<td><a href="http://projects.worldbank.org/P117082/tunisia-northern-tunis-wastewater-project?lang=en">http://projects.worldbank.org/P117082/tunisia-northern-tunis-wastewater-project?lang=en</a></td>
<td>Northern Tunis Wastewater Project (P117082</td>
<td>FY10): provide an environmentally safe disposal system for the treated wastewater in the North of Tunis, and increase availability for its reuse in the Project Area.</td>
<td>Tunisia</td>
<td>30</td>
<td>Water, Sanitation &amp; Waste Management</td>
<td>60,000 project beneficiaries, 49% of which are female. 1,460,000 m of increased average annual volume of TWW (Treated Wastewater) made available to farmers, developers or municipalities in the vicinity of the project. 16.3 km of pipe installed. 7 fold reduction in suspended solids concentration in TWW for reuse at the El Hissiene basin. Updated for actual results at project completion.</td>
<td>57.4</td>
<td>89%</td>
<td>53.8</td>
<td>57.4</td>
</tr>
</tbody>
</table>

Notes: Amounts may not add up due to rounding.

/a Project Life generally indicates the financial life of the project, intended as the sum of the project’s loan term and its grace period.

/b Projects closed are updated for actual results achieved at completion using the Implementation Completion Report (ICR). For the FY21 reporting period we consider the ICRs available until April 2022. When the ICR is not available, closed projects are updated for the latest achieved results available in the most recent Implementation Status and Results Report (ISR). When a project is closed and an ICR or ISR is not available, project results were not updated.

/c The committed amount is the World Bank loan net of cancellations reported in equivalent US$ millions. Loans denominated in other currencies are converted to US$ equivalents using the exchange rate as of the month end prior to the negotiation date. Similarly, cancellations of loans denominated in other currencies are converted to US$ equivalents using the exchange rate on the value date of the cancellation.

/d The percentage shows the share of the total financing that is provided by World Bank loans. When a project is co-financed, this share could be used to apportion total results to the World Bank.

/e The allocated amount is the amount of World Bank bond proceeds allocated to support the financing of disbursements to eligible projects reported in equivalent US$ millions. Disbursements of loans denominated in other currencies are converted to US$ equivalents using the exchange rate on the value date of the transactions under the loan.

/f IBRD climate co-benefits over total IBRD commitment. Climate co-benefits refer to the share of financing dedicated to climate change adaptation or mitigation in operations financed by the World Bank. The amounts shown in the table correspond to the climate co-benefits assessment at project approval. If a project receives additional financing over the project life, changes to the project’s climate co-benefits may not be reflected in this document. The World Bank Group has been tracking and publicly reporting climate co-benefits since 2012.

* Discrepancies between committed and allocated amounts may be due to the different exchange rates used to convert loans denominated in other currencies to US$ equivalents.

◌ The project-level SDG mapping is available in the Excel version of the project tables which can be requested on the website’s impact reporting page.
# List of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
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</thead>
<tbody>
<tr>
<td>AFR</td>
<td>Africa</td>
</tr>
<tr>
<td>BOD</td>
<td>Biological oxygen demand</td>
</tr>
<tr>
<td>BRT</td>
<td>Bus Rapid Transit</td>
</tr>
<tr>
<td>BWP</td>
<td>Botswana Pula</td>
</tr>
<tr>
<td>CAPEX</td>
<td>Capital Expenditures</td>
</tr>
<tr>
<td>CCT</td>
<td>Conditional Cash Transfer</td>
</tr>
<tr>
<td>CO₂</td>
<td>Carbon dioxide</td>
</tr>
<tr>
<td>CO₂ eq.</td>
<td>Carbon dioxide equivalent</td>
</tr>
<tr>
<td>COD</td>
<td>Chemical oxygen demand</td>
</tr>
<tr>
<td>COP</td>
<td>Colombian peso</td>
</tr>
<tr>
<td>CST</td>
<td>Central Sales Tax</td>
</tr>
<tr>
<td>DBT</td>
<td>Direct Benefit Transfer</td>
</tr>
<tr>
<td>EAP</td>
<td>East Asia &amp; Pacific</td>
</tr>
<tr>
<td>ECA</td>
<td>Europe &amp; Central Asia</td>
</tr>
<tr>
<td>ECCE</td>
<td>Early Childhood Care and Education</td>
</tr>
<tr>
<td>ECD</td>
<td>Early Childhood Development</td>
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<tr>
<td>e-PMS</td>
<td>Electronic project management system</td>
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<tr>
<td>FDI</td>
<td>Foreign direct investment</td>
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<tr>
<td>GBV</td>
<td>Gender-based Violence</td>
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<tr>
<td>GDP</td>
<td>Gross domestic product</td>
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<tr>
<td>GEL</td>
<td>Georgian Lari</td>
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<tr>
<td>GHG</td>
<td>Greenhouse gas</td>
</tr>
<tr>
<td>GP</td>
<td>General Practitioner</td>
</tr>
<tr>
<td>GWh</td>
<td>Gigawatt-hour</td>
</tr>
<tr>
<td>ha</td>
<td>Hectare</td>
</tr>
<tr>
<td>hr</td>
<td>Hour</td>
</tr>
<tr>
<td>ICU</td>
<td>Intensive Care Unit</td>
</tr>
<tr>
<td>IDHs</td>
<td>Infectious Disease Hospitals</td>
</tr>
<tr>
<td>IDR</td>
<td>Indonesian Rupiah</td>
</tr>
<tr>
<td>INR</td>
<td>Indian Rupee</td>
</tr>
<tr>
<td>J$</td>
<td>Jamaican dollar</td>
</tr>
<tr>
<td>Kg</td>
<td>Kilogram</td>
</tr>
<tr>
<td>Km</td>
<td>Kilometer</td>
</tr>
<tr>
<td>Km²</td>
<td>Square kilometer</td>
</tr>
<tr>
<td>kV</td>
<td>Kilovolt</td>
</tr>
<tr>
<td>kVA</td>
<td>Kilovolt ampere</td>
</tr>
<tr>
<td>kWh</td>
<td>Kilowatt-hour</td>
</tr>
<tr>
<td>L</td>
<td>Liter</td>
</tr>
<tr>
<td>LCR</td>
<td>Latin America &amp; Caribbean</td>
</tr>
<tr>
<td>LLC</td>
<td>Limited Liability Company</td>
</tr>
<tr>
<td>m</td>
<td>Meter</td>
</tr>
<tr>
<td>MAD</td>
<td>Moroccan dirham</td>
</tr>
<tr>
<td>M&amp;E</td>
<td>Monitoring and evaluation</td>
</tr>
<tr>
<td>m²</td>
<td>Square meter</td>
</tr>
<tr>
<td>m³</td>
<td>Cubic meter</td>
</tr>
<tr>
<td>MJ</td>
<td>Megajoules</td>
</tr>
<tr>
<td>MNA</td>
<td>Middle East &amp; North Africa</td>
</tr>
<tr>
<td>MoILHSA</td>
<td>Ministry of Internally Displaced Persons from the Occupied Territories, Labor, Health and Social Affairs</td>
</tr>
<tr>
<td>MSME</td>
<td>Micro, small and medium enterprises</td>
</tr>
</tbody>
</table>
MSE  Micro- and Small Enterprises
MVA  Megavolt ampere
MW  Megawatt
MWh  Megawatt-hour
NCD  Non-communicable disease
NDC  Nationally Determined Contribution
NOx  Nitrogen dioxide
OHLs  Overhead Lines
O&M  Operation and Maintenance
PA  Protected Area
PCR  Polymerase Chain Reaction
PFI  Participating Financial Institution
PHC  Primary health care
PKR  Pakistani Rupee
PM  Particulate matter
PPE  Personal Protective Equipment
PPPs  Public Private Partnerships
R$  Brazilian real
RMB  Chinese renminbi
SAR  South Asia
SARI  Severe acute respiratory infection
SME  Small and medium sized enterprises
SO₂  Sulfur dioxide
SOE  State-owned Enterprise
SWM  Solid Waste Management
TB  Tuberculosis
tce  ton of coal equivalent
tCO₂eq.  Tons of carbon dioxide equivalent
TND  Tunisian dinar
TSP  Total suspended particles
TSS  Total Suspended Solids
ULB  Urban Local Body
VAT  Value-added tax
WHO  World Health Organization
WSS  Water Supply System / Water Supply and Sanitation