

WJP JUSTICE DATA GRAPHICAL REPORT PART I

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Authors and Conceptual Design

Daniela Barba and Alejandro Ponce.

Data Analysis

Kathryn Grace Hulseman (Lead), Daniela Barba, Hailey Bouwman, Gustavo Núñez, Santiago Pardo, Alejandro Ponce, Hannah Rigazzi, Natalia Rodríguez Cajamarca, and Carlos Toruño Paniagua.

Editorial Production

Daniela Barba (Lead), Hannah Rigazzi (Co-Lead), Kathryn Grace Hulseman, Gustavo Núñez, Alejandro Ponce, and Victoria Thomaides.

Data Visualization

Mariana López, Raquel Medina, Ana María Montoya, Santiago Pardo, and Carlos Toruño Paniagua.

Graphic Design

Mariana López, Raquel Medina, and Enrique Paulin.

The cover of this report is an original design by Raquel Medina.

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Alejandro Ponce

World Justice Project 1025 Vermont Avenue NW, Suite 1200 Washington, DC 20005, USA Email: aponce@worldjusticeproject.org

WASHINGTON, DC OFFICE

1025 Vermont Avenue, Suite 1200 Washington, DC 20005, USA P 202 407 9330 | F 202 747 5816 worldjusticeproject.org

facebook.com/thewjp/

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ABOUT THIS REPORT

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EXECUTIVE SUMMARY

The WJP has produced the WJP Justice Data Graphical Report I, a comprehensive statistical analysis based on the WJP Global Legal Needs Survey and other sources. The report focuses on two primary audiences: first, the stakeholders that operate on the global stage, to continue making the case for people-centered justice at that level; second, the stakeholders that operate at the country level, in order to inform policy making. To this end, the WJP Justice Data Graphical Report I presents findings at the country level, which are then aggregated to provide global-level messages on the status of access to justice:

1. Legal problems are prevalent:

- In four out of ten countries surveyed:
 - At least half of the population experienced a legal problem in the two years prior to being surveyed (Chart 1.1).
 - At least one-quarter of the population experienced a nontrivial, core legal problem over the same period (Chart 1.2).*
- 2. Unmet legal needs vary by the country's level of economic development (Chart 2.1): †
 - In high-income countries, frequent problems tend to be relatively less severe (e.g., problems with noisy neighbors or refunds for damaged goods).
 - However, in low-income countries, more severe legal problems, such as access to utilities, are also more frequent.
 - Further, people in low-income countries rank problems as less severe than people in highincome countries: e.g., homelessness is considered a problem with an average severity of 4 out of 10 in low-income countries, and of 7 out of 10 in high-income countries.

3. Core legal problems co-occur or trigger each other at high rates:

For instance, people who experience a problem with housing are at least 30% more likely to face a problem related to money and debt, public services, employment, or family **(Chart 2.3)**.

4. People's access to formal and informal dispute resolution mechanisms, as measured by the **SDG Indicator 16.3.3**, is limited:

- In seven out of ten countries, more than half (62%) of the population who needed access to a dispute resolution mechanism did not find it (Chart 3.1).[‡]
- 5. Moreover, considering other types of journeys people may take to solve their legal problems, many people face enormous **barriers to justice**.
 - In half of the countries surveyed:
 - At least 35% of people with legal problems could not find adequate information to solve them **(Chart 4.1)**; and
 - At least 50% of people with legal problems did not have access to appropriate assistance and representation (Chart 4.2).
 - In half of the countries surveyed, from those whose problem resolution process has concluded:
 - At least 37% found the process unfair (Chart 5.1);
 - At least 10% took more than a year to complete the process (Chart 5.2);
 - At least 17% struggled to afford the costs they incurred trying to solve their problem (Chart 5.3); and
 - Legal problems persisted for at least 31% of people, indicating the low effectiveness of resolution processes (Chart 6.1).

6. According to the WJP, 1.4 billion people are in the justice gap because of their unmet civil and administrative needs. Country-level estimations in this report show that:

• In half of the observed countries, at least 50% of people have an unmet civil or administrative need (i.e., are in the justice gap) (Chart 7.1).

7. Finally, legal problems cause hardships for people and are costly to the economy:

- In half of the observed countries, at least 48% of those with legal problems personally experienced one or more hardships because of their problems (Chart 8.1).
- On average, the economic costs of legal problems for individuals, arising from lost income, health issues, or the resolution of such problems amount to 1.7% of the Gross Domestic Product (GDP). Country-level estimates range from 0.1% to over 5% of the GDP (Chart 8.2).

Part II of the *WJP Justice Data Graphical Report* will explore the main patterns of gender and wealth-based disparities in access to justice as well as the role of legal vulnerability in access to justice. Furthermore, Part II will examine the capacity and integrity of justice institutions, as well as the effect of the COVID-19 pandemic on these institutions and, based on the analysis of examples from the Latin American region, on people's unmet legal needs. Finally, Part II will present an assessment of the remaining challenges in data collection on justice outcomes. The WJP will present these findings in the context of the SDG Summit in September 2023.

^{*} Core legal problems include relatively frequent and severe legal problems: employment, family, money and debt, housing, and public services.

[†] To operationalize development in a standardized way, this report takes country level income as an indicator of development.

[‡] This figure is based on legal needs surveys in 62 countries conducted by the World Justice Project and the methodology for calculating the SDG indicator 16.3.3. Further information on Chart 3.1 can be found in Note A1 of the Appendix.

INTRODUCTION

As part of the World Justice Project's (WJP) commitment with the Justice Action Coalition, the WJP has produced the WJP Justice Data Graphical Report, a comprehensive statistical analysis based on the WJP Global Legal Needs Survey and other sources.^{*} The report aims to inform and shape the global justice narrative in 2023 and beyond, with the intent of achieving justice for all by 2030. Thus, the report focuses on two primary audiences: first, the stakeholders that operate on the global stage, to continue making the case for people-centered justice at that level; second, the stakeholders that operate at the country level, in order to inform policy making. To this end, the WJP Justice Data Graphical Report presents findings at the country level, which are then aggregated to provide global-level messages on the status of access to justice.

To engage with key audiences advancing justice for all, the WJP will share the WJP Justice Data Graphical Report's findings in two installments: Part I will be delivered in tandem with the United Nations High-Level Political Forum of Sustainable Development in July 2023. Part II of the report will be subsequently presented during the 2023 Sustainable Development Goals (SDG) Summit in September.

The findings of the WJP Justice Data Graphical Report I presented in the following pages include an analysis of how economic development influences legal problems; a stocktaking of Indicator 16.3.3 of the SDGs for 62 countries; country-level estimations of the justice gap for 104 countries; and an enhanced national-level analysis of the economic costs of legal problems in terms of the Gross Domestic Product (GDP).

The WJP Justice Data Graphical Report II explores the main patterns of gender and wealth-based disparities in access to justice and the role of legal vulnerability in access to justice. Furthermore, Part II will examine the capacity and integrity of justice institutions, as well as the effect of the COVID-19 pandemic on these institutions. Part II additionally explores the impact of COVID-19 on people's unmet legal needs through a series of examples from Latin America. Finally, Part II presents an assessment of the remaining challenges in data collection on justice outcomes.

A ROADMAP TO THE WJP JUSTICE DATA GRAPHICAL REPORT I

Legal problems occur in the various everyday activities that are regulated by civil law, including issues touching both the private and public spheres. Section I explores the prevalence and frequency of legal problems. The following analyses are included in this section:

- <u>Country-level data on the prevalence of legal problems</u>: In short, legal problems are ubiquitous and prevalent. In nearly half of all observed countries, at least half of the population experienced a legal problem in the two years prior to being surveyed. Diving deeper into the nature of these problems, the analysis finds that at least one quarter of the population in these same countries experienced a core, non-trivial legal problem.[†]
- Unmet legal needs as a question of socioeconomic development: The report provides evidence that justice problems depend on the country's level of socioeconomic development. In high-income countries, frequent problems tend to be relatively less severe (e.g., problems with noisy neighbors or refunds for damaged goods). However, in low-income countries, more severe legal problems, such as access to utilities, are also more frequent. Furthermore, people in low-income countries rank problems as less severe than people in high-income countries: e.g., homelessness is considered a problem with an average severity of 4 out of 10 in low-income countries, and 7 out of 10 in high-income countries.

- <u>Prevalence of legal problems by type and country:</u> To allow decision makers at the country level to have a more precise picture of the status of unmet legal needs in their context, Section I explores the prevalence of the different categories of legal problems reported in the *WJP Global Legal Needs Survey* in a given country.
- <u>Co-occurrence of legal problems</u>. Finally, this section explores the way in which certain problems cluster, co-occur, or trigger each other more frequently than others. The analysis of the *WJP Global Legal Needs Survey* data reveals that problems related to housing, employment, family, money and debt, and public services tend to co-occur at high rates. For example, people who experience a problem with housing are 45% more likely to also face a problem with money and debt and at least 29% more likely to face a problem related to public services, employment, or family.

<u>Access to dispute resolution mechanisms</u>: The SDG Indicator 16.3.3 measures the proportion of people who accessed a formal or informal dispute resolution mechanism out of those who experienced legal problems over the two years prior to being surveyed and needed access to such a mechanism. In an effort to move the conversation forward and put the emphasis on access to justice using the comparable data available, **Section II** of the report provides countrylevel estimates of Indicator 16.3.3 for 62 countries, based on data collected as part of the *WJP Global Legal Needs Survey*. With the goal of reaching out to key audiences both at the country and global levels, these results are then aggregated to provide a high-level overview of the status of access to formal and informal dispute mechanisms. In seven out of ten countries, more than half (62%) of the population who needed access to a dispute resolution mechanism did not find it.

People's journeys to justice: **Section III** looks beyond mechanisms for dispute resolution and considers other crucial dimensions of people's access to justice. The evidence indicates that there are enormous barriers to justice:

- <u>Access to appropriate information, assistance, and representation</u>: Most people do not turn to lawyers and courts when they experience legal problems, but rather choose to consult services provided by communities, auxiliary agencies, or civil society organizations. In half of the observed countries: a) at least 35% of the population with legal problems could not find adequate information or advice to solve them, and b) at least 50% of people with legal problems did not have access to appropriate assistance and representation.
- <u>Process barriers to justice</u>: People may encounter barriers along their justice journeys, and those journeys may not result in the solution of legal problems. Regardless of the specific actions people may take to solve their legal problems or the particular services they can access, justice journeys may be unfair, costly, and time-consuming. In half of the countries surveyed, out of those whose problem resolution process has concluded, at least 37% found the process unfair; at least 17% struggled to afford the costs they incurred trying to solve their problem; and at least 10% took more than a year to complete the process.
- Outcome of the resolution process: Justice journeys may not result in the resolution of legal problems. Focusing on the status of legal problems as a measure of effectiveness in the resolution process, the analysis finds that in 50% of the observed countries, legal problems persist for at least 31% of the population whose resolution process has concluded.

<u>The justice gap</u>: A score of the dimensions of access to justice studied in Section III allows for the calculation of a country-level estimation of the proportion of people who are in the justice gap because of their unmet civil and administrative justice needs. According to the WJP¹, 1.4 billion people face significant barriers to civil and administrative justice. Country-level estimations in **Section IV** show that in half of the observed countries, at least 50% of people who had an unmet civil and administrative justice need are in the justice gap because of the barriers they faced in pursuit of a resolution. This section includes an additional layer of analysis by highlighting the percentage of people in the civil and administrative justice gap in conjunction with the percentage of people who faced barriers to justice.

Hardships faced as a consequence of legal problems: **Section V** of the *WJP Justice Data Graphical Report I* explores the degree to which legal problems cause hardships for people and have broader consequences for economic development.

- Individual hardships faced as a consequence of legal problems: Legal problems can have negative impacts on several dimensions of people's well-being² and can lead to a variety of hardships, including health-related difficulties, economic difficulties, interpersonal difficulties, and difficulties with substance abuse. In half of the observed countries, at least 48% of those with a legal problem experienced at least one hardship due to their legal issue.
- Broader consequences of legal problems for economic development: Legal problems impose a financial burden that extends to the whole economy. This section expands on previous analysis of the total direct costs—expressed as a percentage of the GDP—associated with the heavy financial burden, health impacts, and loss of income or employment that people may experience as a consequence of their legal problems. On average, the economic cost of legal problems for individuals amounts to 1.7% of the GDP. Country-level estimates range from 0.1% to over 5%.³ Finally, because of its implications for broader economic growth, access to justice for economic actors, such as firms facing legal disputes, is a topic that has started to be explored and needs further study.

^{*} The WJP Global Legal Needs Survey includes the Access to Justice Module of the General Population Poll (GPP) conducted in 104 countries over a five-year period between 2017 to 2022. Information on the sampling methodology, fieldwork dates, and data processing can be found in Methodology Table M1.

⁺ Legal problems are considered to be core because of their severity and their frequency, including problems related to employment, family, money and debt, housing, and public services. A legal problem is considered nontrivial if they have a severity of 4 or more on a scale of 0 to 10.

SECTION I PEOPLE'S LEGAL PROBLEMS

Legal problems are the "little injustices"⁴ occurring in the various everyday activities that are regulated by civil law, which may affect people's security and well-being. Legal problems have legal aspects, but their solution may not require the attention of formal justice institutions or the services of a lawyer. They include issues related to people's activities in the private sphere-such as in their families or intimate relations-and in the public sphere—for example, as they work, engage in commercial transactions, find a housing arrangement, or require government services. As such, legal problems are ubiquitous: in four out of ten countries, around half of the population experienced a legal problem in the two years prior to being surveyed. At the same time, legal problems vary in their severity based on the perception of those experiencing them. Moreover, some categories of legal problems are more serious than others since they affect people's well-being to a greater extent. Yet, these legal problems are still fairly frequent: in four out of ten countries, close to one-fourth of the population experienced a core* and non-trivial legal problem over the same period.

Core legal problems include relatively frequent and severe legal problems: employment, family, money and debt, housing, and public services.

PREVALENCE OF LEGAL PROBLEMS AROUND THE WORLD

CHART 1.1

Legal Problems Are Ubiquitous and Prevalent*

In four out of ten countries, at least half of the population experienced a legal problem in the two years prior to being surveyed, and at least one-quarter of the population experienced a non-trivial legal problem over the same period.

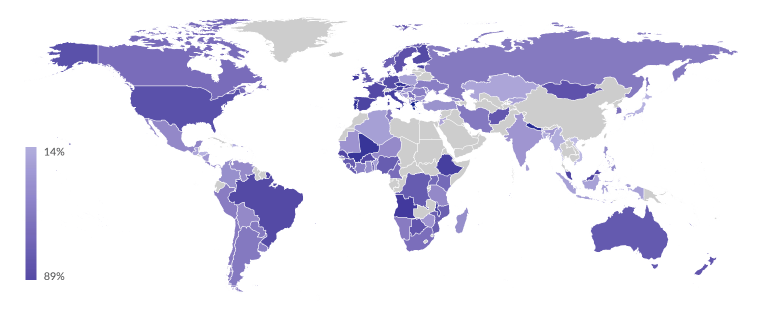
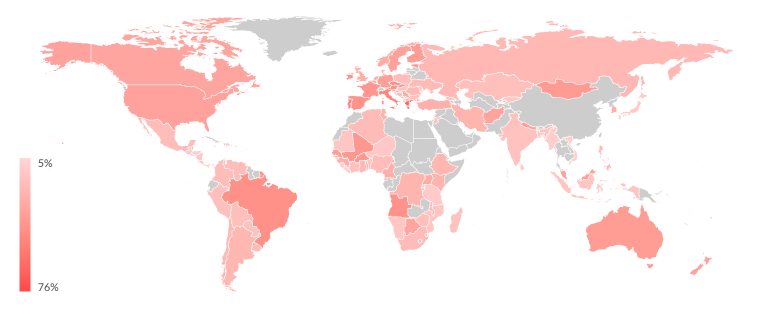


CHART 1.2 Non-Trivial Legal Problems Are Also Prevalent[†]



- * These percentages refer to the proportion of people who experienced at least one legal problem in the two years prior to being surveyed.
- † These percentages refer to the proportion of people who experienced at least one legal problem related to employment, family, money and debt, housing, and public services in the two years prior to being surveyed, and whose legal problem had a severity of 4 or more on a scale of 0 to 10.

A CLOSER LOOK INTO LEGAL PROBLEMS AROUND THE WORLD

If we take the income level of a country as an indicator of its socioeconomic development, we note that:

▶ REGARDING THE SEVERITY AND FREQUENCY OF LEGAL PROBLEMS:

- In high-income countries, less severe problems are more frequent.
- In middle-income countries, severe problems are not necessarily more or less frequent.
- In low-income countries, more severe problems are also more frequent.

► CONCERNING THE FREQUENCY OF LEGAL PROBLEMS:

Justice needs involving the quality of available public services, such as those related to obtaining government payments, are less frequent in low-income countries than in high-income countries.

► AS FOR THE SEVERITY OF LEGAL PROBLEMS:

Problems are ranked as more severe in high and upper-middle countries than in lower-middle and lower-income countries. One possible explanation is that people have relatively higher expectations in contexts of high socioeconomic development, whereas people in lower development contexts see problems as part of life.

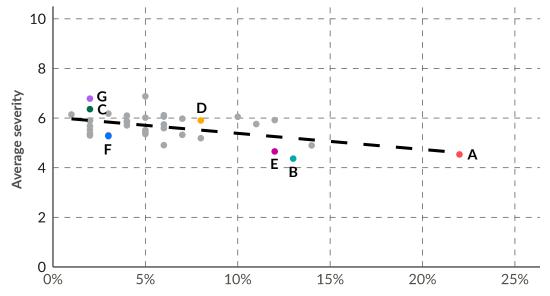
CHART 2.1

Justice Needs and Development*

- A) Neighbor disputes
- B) Consumer refundsC) Child custody
- D) Government benefits
- Other problems
- E) Utility disruptions or incorrect billing
- F) Access to utilities
- G) Homelessness
- --- Linear regression line

► IN HIGH-INCOME COUNTRIES:

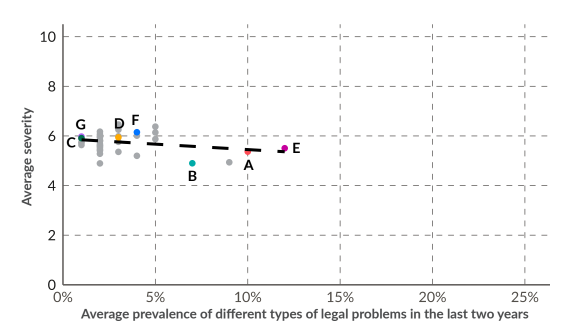
- Less severe problems, such as problems with noisy neighbors or refunds for damaged goods, are more frequent.
- Problems are ranked as more severe than in lower-middle and lower-income countries.



Average prevalence of different types of legal problems in the last two years

IN UPPER-MIDDLE INCOME COUNTRIES:

- Severe problems are not necessarily more or less frequent.
- Problems are ranked as more severe than in lower-middle and lower-income countries.



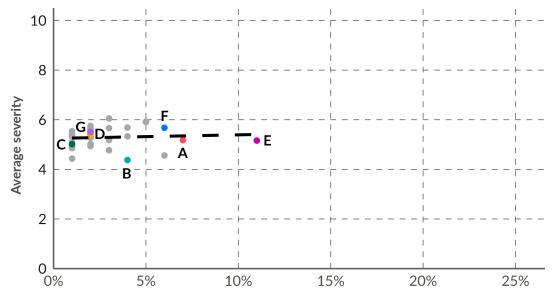
* The income grouping country categorization is included in Table A2 of the Methodological Appendix. Finally, Table A4 in the Appendix presents the estimates of the linear regression modeling the regression between the severity and the frequency of legal problems. The same section includes a robustness check excluding outliers.

[†] Table A3 in the Appendix lists the averages, by income grouping, of the country level prevalence of legal problems experienced in the last two years, as well as the severity of these problems.



► IN LOWER-MIDDLE INCOME COUNTRIES:

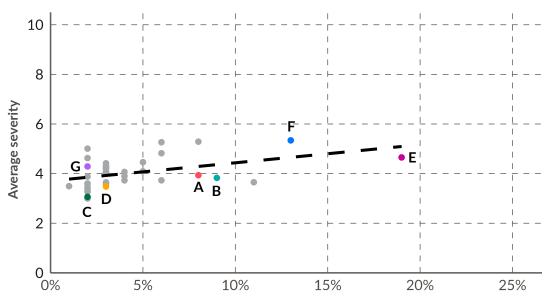
- Severe problems are not necessarily more or less frequent.
- Problems are ranked as less severe than in upper-middle and highincome countries.



Average prevalence of different types of legal problems in the last two years

IN LOW-INCOME COUNTRIES:

- More severe problems, such as access to utilities, are also more frequent.
- Problems related to the quality of available public services, such as those related to obtaining government benefits, are less frequent. This indicates those services might not be available.
- Problems are ranked as less severe than in upper-middle and highincome countries. For example, homelessness is considered a problem with an average severity of 4 out of 10.



Average prevalence of different types of legal problems in the last two years

CHART 2.2 Incidence by Category of Legal Problems^{*}

| | | | | LOWER | R INCIDENC | | 60(120(| 120/ 100/ | 100(2/0(| 2/0/ 20 | 0(200(200) | | R INCIDENCE |
|------|-----------------------------|---------------------|------------|-------------------------|-------------------|--------------------|---------------|--------------------|------------------|------------------|---------------------------------|-------------------|--------------------|
| | | Citizenship & ID | Community | | Education | 0-6% Employment | 6%-12% | 12%-18% Housing | 18%-24% | 24%-30 | % 30%-36% Law Enforcement | Money | Public Services |
| | Australia | | 17% | 28% | 9% | 16% | 15% | 14% | 10% | 12% | 2% | 22% | 16% |
| | Hong Kong SAR, China | - 0% | 2% | 4% | 0% | 10% | 0% | 1470 | 0% | 0% | 2% | 2% | 2% |
| | Indonesia | | <u> </u> | - 1 /8 6% | 0% | 2% | 1% | 0% | 1% | 1% | 0% | <u>2</u> % 5% | 7% |
| | Japan | | 3% | 2% | 1% | 3% | 3% | 1% | 1% | 1% | 0% | 3% | 2% |
| | Korea, Rep. | | 16% | 13% | 4% | 11% | 10% | 7% | 7% | 7% | 1% | 16% | 8% |
| ٩ | Malaysia | | 27% | 33% | - 1 /0 | 13% | 8% | 12% | 5% | 8% | 1% | 18% | 14% |
| EAP | Mongolia | | 17% | 18% | 11% | 16% | 9% | 4% | 10% | 15% | 1% | 24% | 22% |
| | Myanmar | | 3% | 3% | 0% | 2% | 1% | 1% | 1% | 2% | 0% | 2% | 2% |
| | New Zealand | | 14% | 25% | 7% | 11% | 10% | 11% | 8% | 8% | 2% | 19% | 14% |
| | Philippines | | 6% | 3% | 3% | 5% | 4% | 6% | 1% | 4% | 1% | 9% | 8% |
| | Singapore | | 11% | 13% | 8% | 12% | 8% | 7% | 8% | 6% | 1% | 20% | 9% |
| | Vietnam | | 3% | 2% | 1% | 1% | 1% | 0% | 1% | 2% | 0% | 3% | 2% |
| | | | | | | | | | | | | | |
| | Albania | 0% | 2% | 8% | 0% | 2% | 0% | 1% | 0% | 4% | 0% | 2% | 6% |
| | Bosnia and Herzegovina | 2% | 7% | 16% | 3% | 5% | 5% | 4% | 4% | 6% | 0% | 6% | 11% |
| | Georgia | 0% | 1% | 10% | 1% | 3% | 2% | 1% | 1% | 5% | 0% | 4% | 8% |
| | Kazakhstan | - 4% | 3% | 9% | 3% | 6% | 4% | 3% | 5% | 6% | 1% | 7% | 8% |
| 1 | Kyrgyz Republic | 3% | 3% | 9% | 2% | 3% | 2% | 2% | 4% | 4% | 0% | 3% | 6% |
| ECA | Moldova | 3% | 9% | 12% | 2% | 5% | 4% | 2% | 4% | 4% | 1% | 8% | 9% |
| ш | North Macedonia | - 4% | 7% | 17% | 5% | 7% | 5% | 3% | 6% | 13% | 0% | 15% | 11% |
| | Russian Federation | - 3% | 9% | 20% | 3% | 6% | 6% | 4% | 6% | 7% | 1% | 9% | 11% |
| | Serbia | - 2% | 16% | 17% | 4% | 10% | 4% | 2% | 8% | 6% | 1% | 20% | 13% |
| | Türkiye | 9% | 10% | 15% | 8% | 10% | 11% | 10% | 7% | 10% | 3% | 17% | 19% |
| | Ukraine | 1% | 5% | 14% | 2% | 4% | 4% | 2% | 2% | 4% | 0% | 7% | 8% |
| | | | | | | | | | | | | | |
| | Austria | - 4% | 27% | 20% | 8% | 10% | 15% | 13% | 13% | 6% | 1% | 23% | 23% |
| | Belgium | | 17% | 22% | 7% | 12% | 15% | 10% | 9% | 8% | 1% | 19% | 15% |
| | Bulgaria | | 5% | 11% | 2% | 3% | 3% | 2% | 3% | 2% | 0% | 7% | 5% |
| | Canada | | 12% | 13% | 7% | 10% | 10% | 11% | 7% | 6% | 3% | 19% | 15% |
| | Croatia | | 6% | 15% | 2% | 5% | 5% | 2% | 4% | 7% | 0% | 7% | 6% |
| | Czechia | | 22% | 26% | 10% | 18% | 18% | 13% | 12% | 10% | 2% | 26% | 16% |
| | Denmark | | 13% | 10% | 4% | 10% | 5% | 6% | 10% | 4% | 1% | 10% | 9% |
| | Estonia | | 20% | 19% | <u>/%</u> | 12% | 12% | 6% | 12% | 9% | 0% | 19% | 21% |
| | Finland | | 17% | 15% | 7% | 12% | 10% | 1% | 13% | 4% | 2% | 20% | 25% |
| | France | | 19% | 21% | 8% | 14% | 14% | 14% | 10% | 8% | 2% | 23% | 19% |
| | Germany | | 23% | 20% | 8% | <u>8%</u> | 13% | 12% | 12% | 7% | 2% | 17% | 19% |
| Ą | Greece | - <u>6%</u> | 27% | 32% | 9% | 27% | -17% | 20% | 15% | 14% | 2% | 63% | 37% |
| EURN | Hungary | | 5% | 20% | | <u>3%</u> 1.2% | <u> </u> | 2% | - 3% 10% | 2% | 0% | <u> </u> | 0% 00% |
| EU | Ireland | | 23% | 30% 26% | <u>9%</u> | 13% | 15% 12% | 13% | 10% | <u>11%</u> 9% | 2% 1% | <u>19%</u> 31% | 22% 34% |
| _ | Italy - Notherlands | | <u>19%</u> | | 8% 7% | 14% 10% | | <u>11%</u> 2% | <u>7%</u> | | 1% 2% | 31% 14% | 34% 14% |
| | Netherlands Norway | | 15% 10% | 15% 12% | 7% 5% | 10% 9% | 10% 8% | 8% 7% | <u>8%</u> 9% | <u>6%</u> 6% | | 14% | |
| | Poland | | 10% 7% | 12% | 5% 0% | 9% 2% | 8% 4% | 1% | 9% 1% | 1% | 1% 0% | 4% | <u>13%</u> 10% |
| | Poland | | 24% | 32% | 13% | 2% 19% | 4% 12% | 1% | 1% | 11% | 0% 1% | 4% 34% | 25% |
| | Romania | | 24% 9% | 32% 12% | 2% | 3% | 12% 7% | 4% | <u>13%</u> 5% | 7% | 1% | <u> </u> | 10% |
| | Slovak Republic | | 22% | 20% | 11% | 3% 14% | 14% | 4% 6% | 10% | 16% | 1% | 7% 19% | 24% |
| | Slovak Republic Slovenia | | 22% 9% | 20% 11% | 3% | 14% 9% | 14% 5% | 3% | 5% | 6% | 1% 0% | 19% | 24% 6% |
| | Spain | | 21% | 25% | 3% 7% | 15% | 13% | 10% | 11% | 7% | 2% | 23% | 22% |
| | Sweden | | 18% | 17% | 7% | 11% | 8% | 6% | 17% | 6% | 2% | 17% | 22% |
| | United Kingdom | | 15% | 17% | 4% | 7% | - 87% - 7% | 8% | 5% | 6% | 0% | 12% | 13% |
| | United States | | 15% | 17% | - <u>-</u> 7% | 10% | 11% | 9% | 7% | 7% | 1% | 26% | 10% |
| | Since States | - 1/0 | 13/0 | 1770 | - 070 | 10/0 | 11/0 | - 770 | 770 | | 170 | 2070 | 1070 |

* The full region names are as follows: EAP (East Asia and Pacific), ECA (Eastern Europe and Central Asia), EURNA (European Union, European Free Trade Association, and North America), LAC (Latin America and Caribbean), MENA (Middle East and North Africa), SA (South Asia), and SSA (Sub-Saharan Africa).

| | | | LOWER | INCIDENCE | | | | | | | HIGHER | RINCIDENCE |
|---------------------|---------------------|------------------------|------------|-----------------|------------------|------------------|------------------|------------------|------------------|--------------------|------------------|--------------------|
| | | | LOWER | INCIDENCE | 0-6% | 6%-12% | 12%-18% | 18%-24% | 24%-30% | 6 30%-36% | THOME | INCIDENCE |
| | | | | | | | | | | | | |
| | Citizenship & ID | Community Resources | | Education | Employment | Family | Housing | Injury | Land | Law Enforcement | Money & Debt | Public Services |
| Argentina | - 2% | 11% | 25% | 5% | 6% | 7% | 4% | 4% | 7% | 1% | 11% | 8% |
| Bolivia | - 3% | 6% | 12% | 3% | 4% | 6% | 4% | 3% | 7% | 0% | 6% | 6% |
| Brazil | - 2% | 16% | 24% | 8% | 7% | 12% | 6% | 4% | 3% | 1% | 25% | 21% |
| Chile | - 0% | 11% | 18% | 5% | 5% | 8% | 3% | 4% | 5% | 0% | 6% | 6% |
| Colombia | | 5% | 9% | 2% | 3% | 5% | 4% | 2% | 3% | 0% | 6% | 3% |
| Costa Rica | | 12% | 14% | 3% | 5% | 6% | 3% | 4% | 6% | 1% | 7% | 8% |
| Dominican Republic | | 1% | 6% | 1% | 1% | 3% | 1% | 1% | 2% | 0% | 2% | 2% |
| Guatemala | - 2% | 5% | <u>/%</u> | 2% | 3% | 3% | 2% | 2% | 3% | 0% | 3% | 3% |
| Honduras Mexico | | 3% 10% | 13% | 0% 3% | 1% 4% | 1% 6% | 1% 2% | 1% 3% | 2% 6% | 0% 1% | 2% 6% | 2% 7% |
| Nicaragua | | 7% | 13% | | 4 <i>%</i> 2% | 5% | 2% | 3 <i>%</i> 2% | 5% | 1% | 3% | 2% |
| Panama | | 6% | 9% | 2% | 3% | 4% | 3% | 2% | 5% | 1% | 4% | 4% |
| Paraguay | | 4% | 24% | 0% | 2% | 5% | 1% | 1% | 2% | 0% | 7% | 2% |
| Peru | | 7% | 18% | 3% | 3% | 5% | 3% | 2% | 8% | 0% | 5% | 5% |
| Trinidad and Tobago | - 0% | 5% | 10% | 1% | 2% | 3% | 2% | 1% | 5% | 0% | 2% | 3% |
| Uruguay | - 1% | 10% | 15% | 4% | 5% | 9% | 3% | 2% | 8% | 0% | 7% | 2% |
| Venezuela, RB | - 7% | 6% | 15% | 2% | 4% | 3% | 2% | 2% | 6% | 1% | 2% | 10% |
| | | | | | | | | | | | | |
| Algeria | | 16% | 7% | 3% | 7% | 9% | 4% | 2% | 10% | 0% | 7% | 4% |
| Iran, Islamic Rep. | | 15% | 17% | 3% | 8% | 7% | 8% | 3% | 7% | 1% | 8% | 7% |
| Jordan | | 12% | /% | 2% | 4% | 6% | 3% | 2% | 1% | 0% | /% | 6% |
| Lebanon | | 14% | 16% 24% | <u>6%</u> 1% | 10% 4% | 14% 4% | <u>10%</u> 4% | 10% 4% | <u>13%</u> 8% | <u>3%</u> 1% | 14% | 18% 14% |
| Tunisia | - 1% | 1270 | 24% | 1% | 4% | 4% | 4% | 4% | 0% | 170 | 5% | 14% |
| Afghanistan | - 5% | 8% | 13% | 3% | 6% | 16% | 11% | 5% | 19% | 2% | 6% | 12% |
| Bangladesh | | 2% | 4% | 0% | 1% | 3% | 0% | 1% | 10% | 0% | 3% | 4% |
| India | - 3% | 6% | 6% | 1% | 3% | 6% | 3% | 4% | 8% | 0% | 4% | 6% |
| Nepal | - 3% | 8% | 22% | 2% | 2% | 4% | 10% | 8% | 9% | 0% | 16% | 26% |
| Sri Lanka | - 1% | 5% | 3% | 1% | 1% | 1% | 3% | 1% | 2% | 1% | 2% | 3% |
| Angola | - 15% | 13% | 21% | 10% | 13% | 17% | 10% | 7% | 12% | 3% | 17% | 30% |
| Benin | - 1% | 1% | 8% | 1% | 2% | 2% | 2% | 1% | 3% | 0% | 6% | 2% |
| Botswana | - 1% | 7% | 17% | 2% | 6% | 8% | 8% | 1% | 5% | 0% | 15% | 6% |
| Burkina Faso | - 8% | 12% | 27% | 11% | 7% | 7% | 4% | 6% | 8% | 1% | 24% | 27% |
| Cameroon | - 8% | 6% | 19% | 3% | 4% | 7% | 4% | 2% | 5% | 1% | 8% | 17% |
| Congo, Dem. Rep. | - 4% | 3% | 15% | 1% | 5% | 8% | 5% | 2% | 7% | 1% | 8% | 8% |
| Côte d'Ivoire | - 7% | 6% | 18% | 1% | 2% | 2% | 3% | 1% | 3% | 0% | 5% | 6% |
| Ethiopia | | 3% | 33% | 1% | 1% | 5% | 4% | 2% | 9% | 0% | 2% | 13% |
| Ghana | | 4% | 9% | 1% | 2% | 6% | 7% | 1% | 6% | 0% | 8% | 6% |
| Guinea | | 4% | 26% | 2% | 4% | 6% | 3% | 2% | 6% 0% | 2% | <u>6%</u> | 20% |
| Kenya Liberia | | 5% 1% | 13% 25% | 2% | 6% 0% | 6% 1% | 6% 2% | 2% | 9% 5% | 1% | 5% 1% | 9% |
| Madagascar | | 1% 6% | 25% 6% | 0% 3% | 0% 4% | <u>1%</u> 4% | 2% 3% | 0% 4% | 5% 10% | 0% 1% | 4% | 1% 6% |
| Malawi | | 2% | 24% | 2% | 3% | 9 % | 4% | 0% | 7% | 0% | 2% | 6% |
| Mali | | 10% | 20% | <u> </u> | 10% | 14% | 10% | 9% | 18% | 4% | 18% | 27% |
| Mauritania | | 0% | 4% | 1% | 1% | 4% | 2% | 0% | 2% | 0% | 5% | 4% |
| Mauritius | | 8% | 9% | 1% | 3% | 4% | 2% | 2% | 6% | 0% | 6% | 7% |
| Mozambique | | 3% | 18% | 1% | 1% | 4% | 3% | 0% | 5% | 0% | 4% | 3% |
| Namibia | | 3% | 9% | 1% | 1% | 4% | 3% | 0% | 4% | 0% | 4% | 3% |
| Niger | - 1% | 2% | 10% | 1% | 1% | 2% | 2% | 0% | 3% | 0% | 3% | 3% |
| Nigeria | | 4% | 18% | 1% | 3% | 6% | 6% | 1% | 8% | 0% | 5% | 6% |
| Senegal | | 14% | 25% | 5% | 9% | 6% | 5% | 6% | 5% | 1% | 23% | 19% |
| Sierra Leone | | 1% | 7% | 0% | 1% | 2% | 1% | 0% | 3% | 0% | 1% | 2% |
| South Africa | | 7% | 18% | 2% | 3% | 5% | 3% | 1% | 7% | 0% | 5% | 7% |
| Tanzania | | 2% | 9% | 0% | 1% | 3% | 2% | 1% | 4% | 0% | 2% | 3% |
| Togo | | 4% | 10% | 2% | 3% | 5% | 2% | 3% | 6% | 0% | 7% | 16% |
| Uganda Zimbabwe | | 8% 3% | 16% 8% | 2% 1% | 9% 1% | <u>11%</u> 3% | <u>8%</u> 5% | 2% 0% | <u>14%</u> 3% | <u>1%</u> | <u>10%</u> 3% | 10% |
| ZimbabWe | - 1% | 3% | 8% | 1% | 1% | 3% | 3% | 0% | 3% | 0% | 3% | 9% |

SA

CHART 2.3 Legal Problems Co-Occur or Trigger Each Other

Certain problems cluster, co-occur, or trigger each other more frequently than others. This may be because one problem is the consequence of another, two or more problems respond to the same circumstances, and people are vulnerable to a multiplicity of problems.⁵

PEOPLE WHO **EXPERIENCE A PROBLEM** WITH:

are more likely to face a problem with:





EMPLOYMENT

are more likely to face a problem with:

| money and debt | public services | family | housing |
|----------------|-----------------|-------------------|---------------|
| by 46% | by 41% | ^{by} 29% | by 24% |



are more likely to face a problem with:

| money and debt | public services | employment | housing |
|----------------|-----------------|---------------|---------------|
| by 40% | by 37% | by 27% | by 25% |



MONEY AND DEBT

are more likely to face a problem with:

| public services | employment | family | housing |
|-----------------|---------------|---------------|---------------|
| by 39% | by 26% | by 25% | by 21% |

SECTION II ACCESS TO DISPUTE RESOLUTION MECHANISMS

Acknowledging the importance of access to civil justice as essential for people to redress their grievances and access their rights and entitlements, and, ultimately, for the realization of the broader sustainable development agenda, the global monitoring framework of the Sustainable Development Goals (SDGs) recognizes access to a variety of mechanisms for settling disputes.⁶ Specifically, indicator 16.3.3 of the SDGs measures the proportion of the population who have experienced a dispute in the past two years and who accessed a formal or informal dispute resolution mechanism to resolve it.

The following pages present regional and country-level estimations of the SDG indicator 16.3.3 for 62 countries based on the relevant survey questions in the WJP's Global Legal Needs Survey (See Appendix). In seven out of ten countries, at least 62% of the population who needed access to a dispute resolution mechanism did not find it. As more governments, international organizations, and civil society organizations boost their efforts to collect different kinds of data on justice outcomes, including legal needs surveys, better and more up-to-date data may be available for decision makers to identify areas of improvement in this type of justice services. Responses decision makers may have to increase access to justice include widening the variety of formal and informal institutions of remedy or dispute resolution available, as well as improving other types of justice solutions through which people may solve their legal problems before they escalate.

ACCESS TO FORMAL AND INFORMAL MECHANISMS FOR DISPUTE RESOLUTION

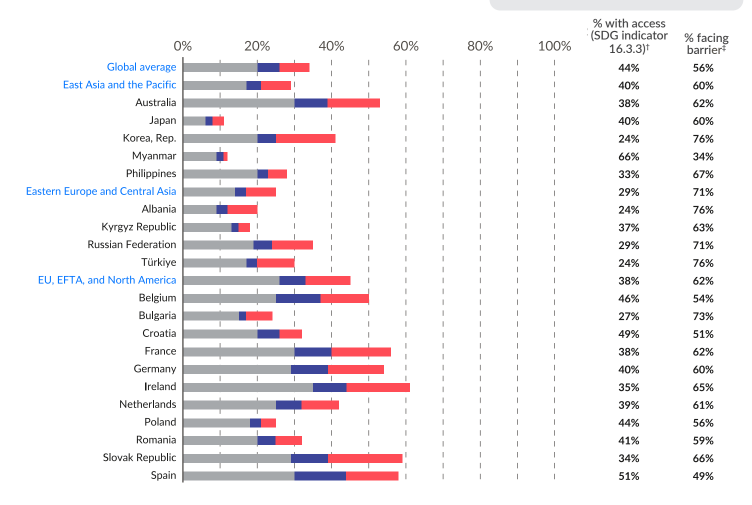
CHART 3.1

Barriers to Formal and Informal Mechanisms for Dispute Resolution and the Sustainable Development Goal 16.3.3*

Percentage of people who... **

- Needed and had access to a dispute resolution mechanism
- Needed access to a dispute resolution mechanism but did not have it
- Did not need a dispute resolution mechanism or unknown

In seven out of ten countries,[§] at least half of the population (62%) who needed access to a dispute resolution mechanism, did not find it.



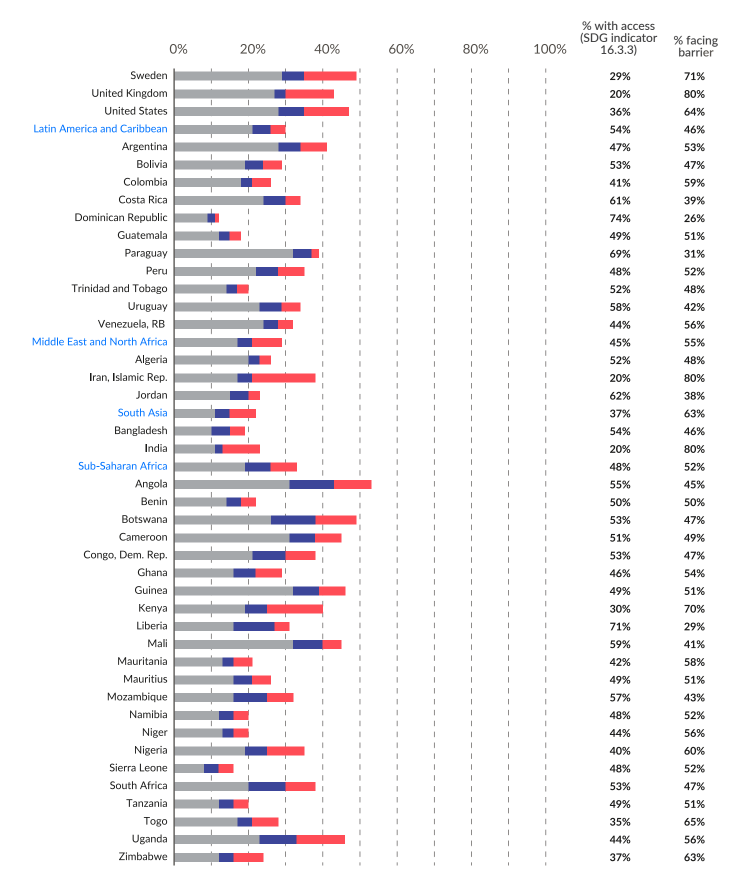
- * The Indicator of the Sustainable Development Goals 16.3.3 measures the proportion of the population who has experienced a dispute in the past two years and who accessed a formal or informal dispute resolution mechanism, by type of mechanism. Based on the Global Needs Survey data, we estimate, out of those who had a legal problem and needed access to this sort of help, the proportion of those who, directly or with someone else's help, had access to a court or any other third-party individual or organization to adjudicate, mediate, or intervene to help resolve their legal problem. See Appendix Note A1 for more details.
- ** The population subgroups plotted here add up to the total number of people who experienced a non-trivial legal problem over the previous two years. We understand non-trivial legal problems as those that respondents label with a severity larger than or equal to 4 out of 10.
- **†** Percentages in the left-hand column refer to the proportion of people who had access to a formal or informal mechanism of dispute resolution out of those who needed it.
- Percentages in the right-hand column refer to the proportion of people who faced a barrier to accessing a formal or informal dispute resolution mechanism out of those who needed access.
- **§** Estimates are only available for countries that have been surveyed since 2018, as the relevant question was not yet introduced at the time of data collection in 2017.

Percentage of people who...

Needed and had access to a dispute resolution mechanism

Needed access to a dispute resolution mechanism but did not have it

Did not need a dispute resolution mechanism or unknown



SECTION III PEOPLE'S JOURNEYS TO JUSTICE

As we learned in *Global Insights to Access to Justice*,⁷ most people do not turn to lawyers and courts when they experience legal problems. The following pages zoom out from the focus on courts and present a country-level diagnosis of people's access to crucial justice services, which may not necessarily be formal or official and may be provided by communities, auxiliary agencies, or civil society organizations. Services including information, assistance, and representation may open paths to solutions throughout people's journeys to find justice, regardless of whether these journeys involve formal mechanisms for dispute resolution or not.⁸ Of those who experienced legal problems and needed access to a given justice service, what proportion could obtain that service? What percentage of those with legal problems encountered procedural barriers because their justice journeys were time-consuming, costly, or unfair? **In summary...**

In half of the countries, out of those people with legal problems:

- 35% or more could not find adequate information to solve them; and
- 50% or more did not have access to appropriate assistance and representation.

In half of the countries, out of those people whose problem's resolution process has concluded:

- 37% or more found the process unfair;
- 17% or more struggled to afford the costs they incurred to solve their problem; and
- 10% or more took more than a year to complete the process.

In terms of the effectiveness of the resolution process, in half of the countries, legal problems persist for 31% or more out of those people whose problem's resolution process has concluded.

ACCESS TO APPROPRIATE INFORMATION, ASSISTANCE, AND REPRESENTATION

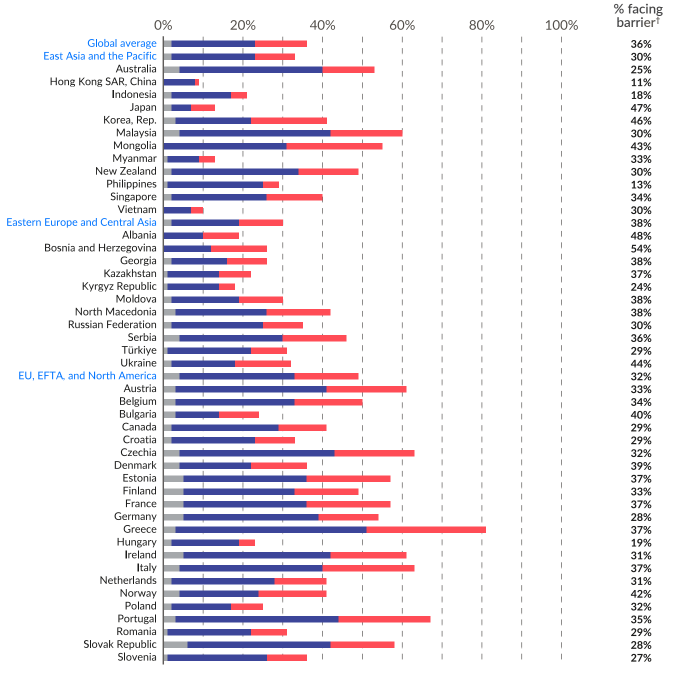
CHART 4.1

Access to Appropriate Information and Advice

Percentage of people who...*

- Had access to good information and advice
- Did not have access to good information and advice
- Did not answer

In half of the observed countries, at least 35% of the population with legal problems did not have access to adequate information or advice to solve them.



* The population subgroups plotted here add up to the total number of people who experienced a non-trivial legal problem over the previous two years. We understand non-trivial legal problems as those that respondents label with a severity larger than or equal to 4 out of 10.

* Percentages in the column on the right of the figure refer to the proportion of people who encountered a barrier to accessing good information and advice out of those who experienced a non-trivial legal problem. Percentage of people who...

Had access to good information and advice

Did not have access to good information and advice

Did not answer

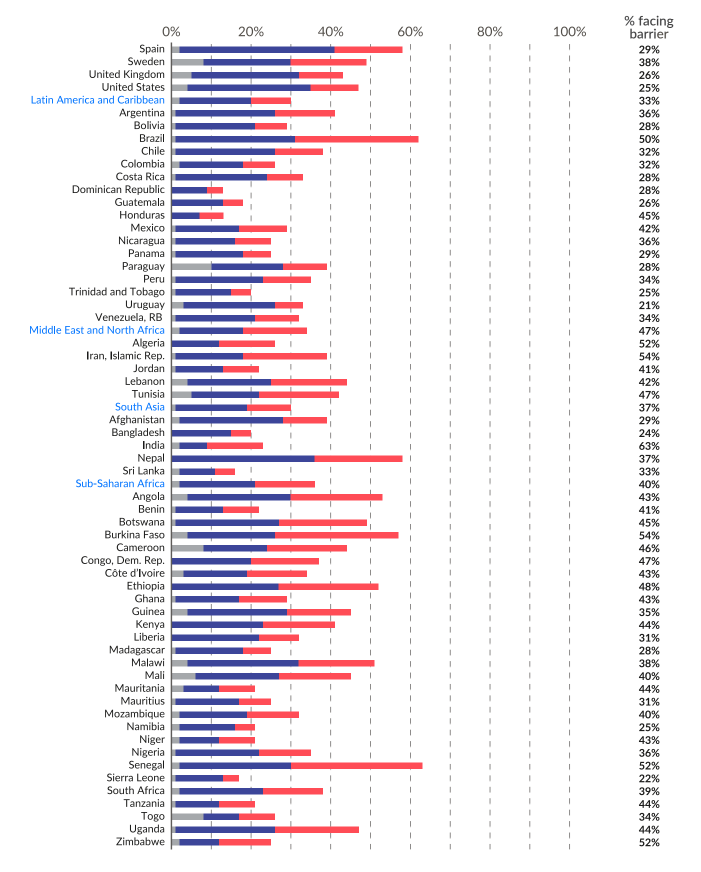
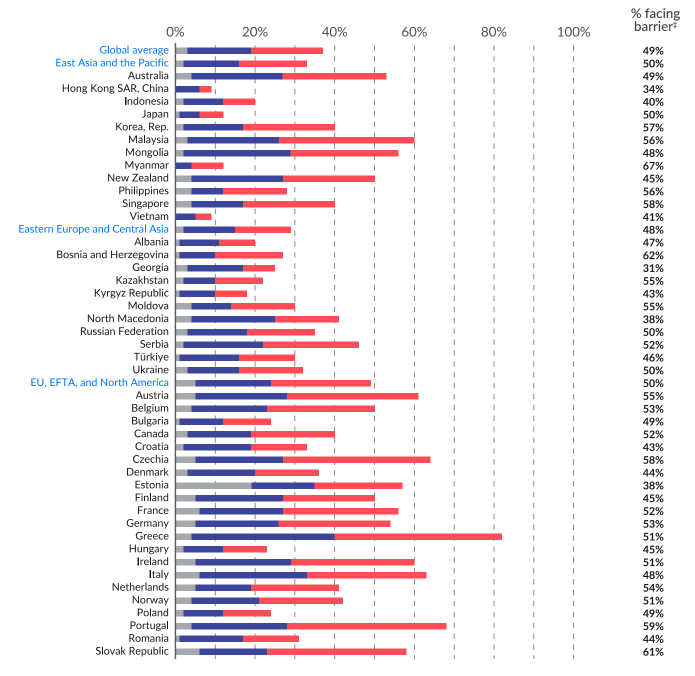


CHART 4.2 Access to Adequate Assistance and Representation*

Percentage of people who... †

- Had access to good information and advice
- Did not have access to appropriate assistance and representation
- Did not answer

In half of the observed countries, 50% or more of the population with legal problems did not have access to appropriate assistance and representation.



* Adequate assistance and representation includes those obtained from any of the following entities: a lawyer, a professional advisor, an advice service, a government legal aid office, a court or government body, the police, a health or welfare professional, a trade union or employer, a civil society organization, or a charity.

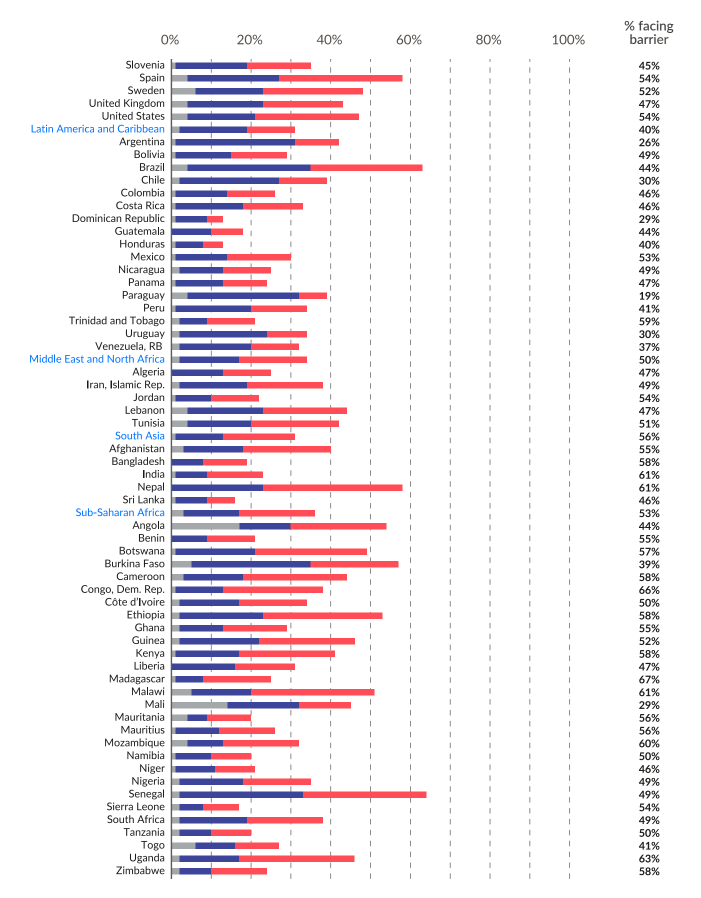
† The population subgroups plotted here add up to the total number of people who experienced a non-trivial legal problem over the previous two years. We understand non-trivial legal problems as those that respondents label with a severity larger than or equal to 4 out of 10.

Percentages in the column on the right refer to the proportion of people who encountered a barrier to accessing adequate assistance and representation out of those who experienced a non-trivial legal dispute. Percentage of people who...

Had access to good information and advice

Did not have access to appropriate assistance and representation

Did not answer



PROCESS BARRIERS TO JUSTICE

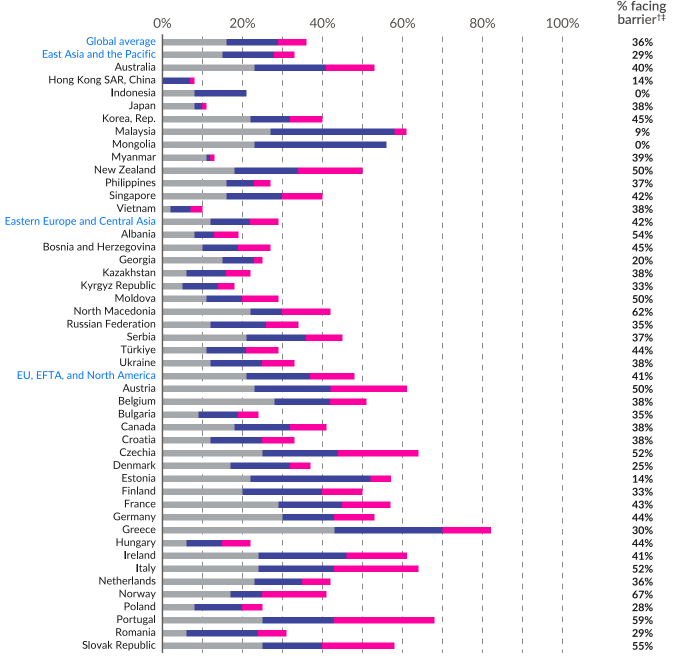
CHART 5.1

Fairness of the Resolution Process

Percentage of people...*

- Who thought the resolution process was fair
- Who thought the resolution process was unfair
- Whose legal problem status is ongoing or unknown

In half of the observed countries, out of those people whose problem's resolution process has concluded, 37% or more found the process unfair.



* The population subgroups plotted here add up to the total number of people who experienced a non-trivial legal problem over the previous two years. We understand non-trivial legal problems as those that respondents label with a severity larger than or equal to 4 out of 10.

[†] Percentages in the column refer to the proportion of people who found the process unfair out of those whose process has concluded.

* Percentages facing barriers for Myanmar are estimated based on a subsample smaller than 30. Additionally, due to the routing of the 2017 questionnaire, values for respondents not using a dispute resolution mechanism were imputed considering the answers to the fairness question by respondents in that same country who did access a dispute resolution mechanism.

Percentage of people...

Who thought the resolution process was fair

Who thought the resolution process was unfair

Whose legal problem status is ongoing or unknown

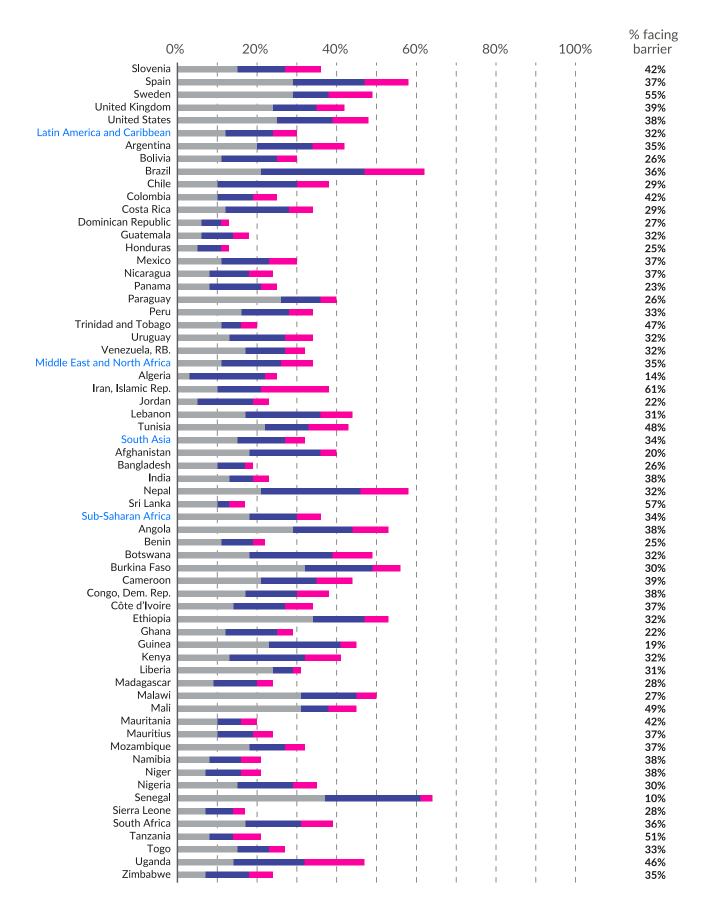


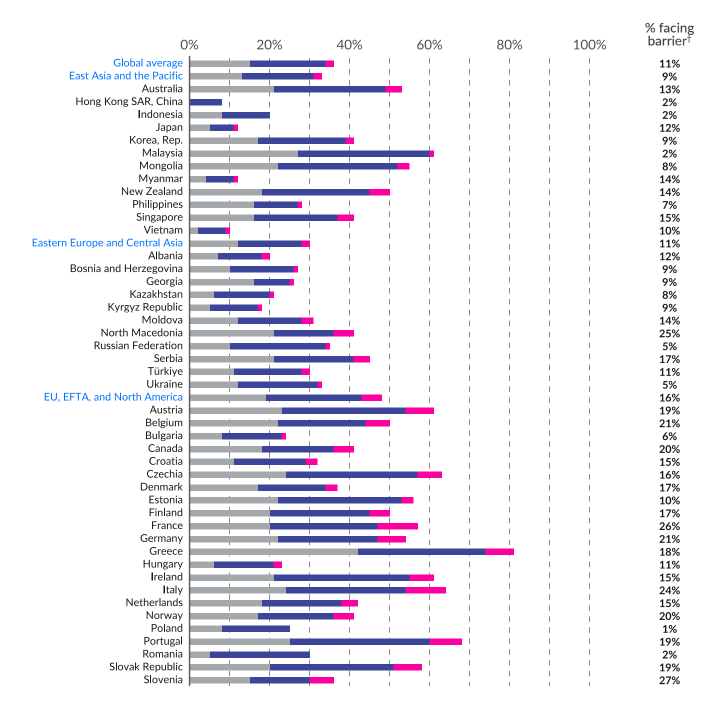
CHART 5.2

Timeliness of the Resolution Process

Percentage of people whose...*

- Process concluded in less than a year
- Process concluded in more than a year
- Legal problem status is ongoing or unknown

In half of the observed countries, out of those people whose problem's resolution process has concluded, at least 10% took more than a year to go through their process.



* The population subgroups plotted here add up to the total number of people who experienced a non-trivial legal problem over the previous two years. We understand non-trivial legal problems as those that respondents label with a severity larger than or equal to 4 out of 10.

[†] Percentages in the column refer to the proportion of people whose process took longer than a year out of those whose process has concluded.

Percentage of people whose...

Process concluded in less than a year

Process concluded in more than a year

Legal problem status is ongoing or unknown

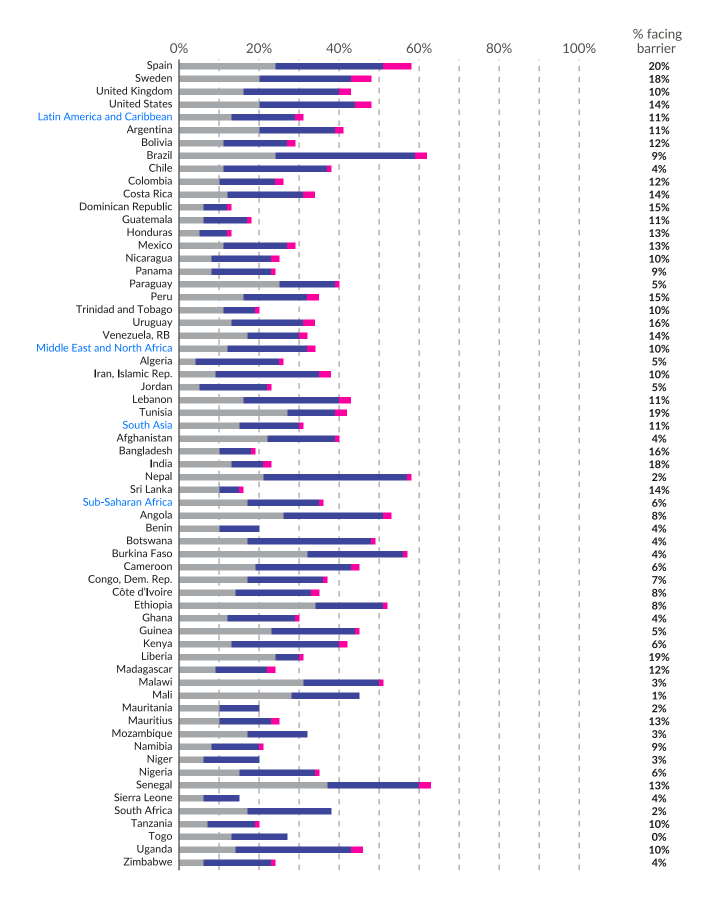


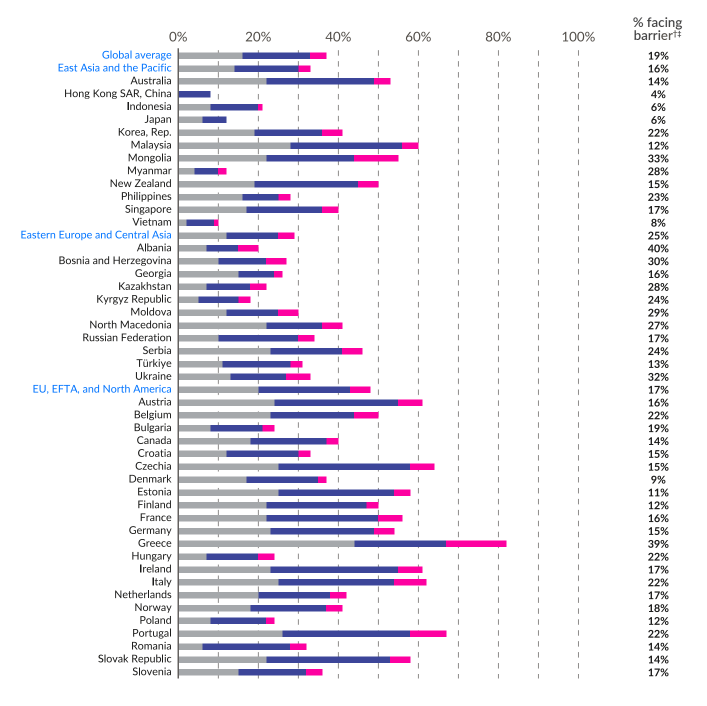
CHART 5.3

Costliness of the Resolution Process

Percentage of people...*

Who did not incur costs to solve their problem or did and could afford them
 Who struggled to afford the costs they incurred to solve their problem
 Whose legal problem status is ongoing or unknown

In half of the observed countries, out of those people whose problem's resolution process has concluded, 17% or more struggled to afford the costs they incurred to solve their problem.



* The population subgroups plotted here add up to the total number of people who experienced a non-trivial legal problem over the previous two years. We understand non-trivial legal problems as those that respondents label with a severity larger than or equal to 4 out of 10.

[†] Percentages in the column refer to the proportion of people who could not afford the costs they incurred to solve their problem out of those whose process has concluded.

Percentages facing barriers for Bangladesh, Benin, the Dominican Republic, Guatemala, Honduras, Hong Kong, Indonesia, Japan, Liberia, Mali, Paraguay, Sri Lanka, Trinidad and Tobago, and Vietnam are estimated based on a subsample smaller than 30. Who did not incur costs to solve their problem or did and could afford them

Who struggled to afford the costs they incurred to solve their problem

Whose legal problem status is ongoing or unknown

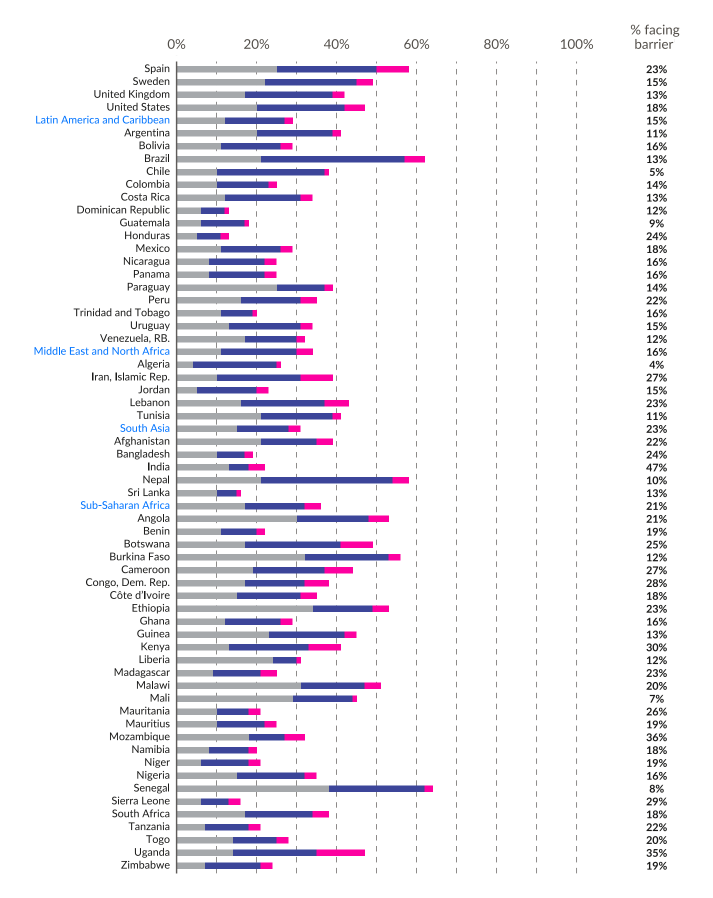


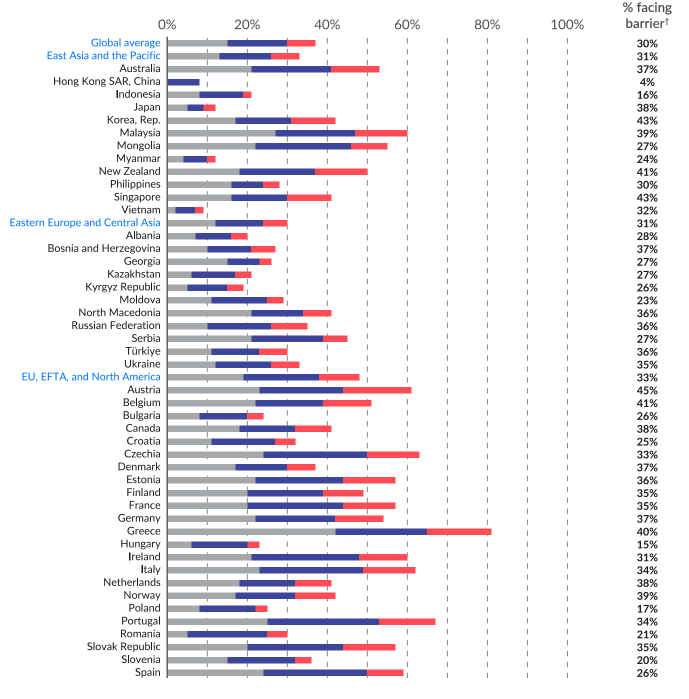
CHART 6.1

Outcome of the Resolution Process

Percentage of people* whose...

- Resolution process is done, and whose legal problem is solved
- Resolution process is done, but whose legal problem persists
- Legal problem status is ongoing or unknown

In half of the observed countries, legal problems persist for 31% or more out of those people whose problem's resolution process has concluded.



* The population subgroups plotted here add up to the total number of people who experienced a non-trivial legal problem over the previous two years. We understand non-trivial legal problems as those that respondents label with a severity larger than or equal to 4 out of 10.

† Percentages in the column refer to the proportion of people whose problem persists out of those whose process has concluded.

Percentage of people whose...

Resolution process is done, and whose legal problem is solved

Resolution process is done, but whose legal problem persists

Legal problem status is ongoing or unknown

| U% ZU% 4U% OX% BU% 100% Barrier United Kingdom United Kingdom United States 44% 36% 33% 33% Lutin America and Caribbean Bolivia Colombia Colombia Colombia Colombia Colombia Paragean Parage | 00/ | 00% | 400/ | (00) | 000/ | 4000/ | % facing |
|---|--------------|---------------------------------------|--------------|-------|-------|--------|----------|
| United Kingdom Latin America and Caribban Argentina Bolivia Brazi Conto Brazi Conto Brazi Conto Brazi Dominican Republic United States Materials United States Dominican Republic United States Nicarogua Panama Pan | 0% | 20% | 40% | 60% | 80% | 100% | barrier |
| United States Latin America and Caribban Balvia Barzal Chie Costa Rica Dominican Republic Calcimbia Costa Rica Dominican Republic Calcimbia Micro Paraguay Paraguay Paraguay Paraguay Deru Paraguay Nicaragua Paraguay States Middle East and North Africa Ageria Jordan Lebanon Lebanon Congo La Calcimbia Calcimbia Middle East and North Africa Ageria Jordan Jordan Lebanon Lebanon Congo La Calcimbia States Middle East and North Africa Ageria Jordan Jordan Bangloba Si Lanka Si Lanka Si Lanka Si Lanka Si Lanka Si Lanka Middle East and North Africa Ageria Jordan Lebanon Lebanon Congo Lem Rep. Jordan Middle Calcimbia Calcimbia Middle Calcimbia Calcimbia Calcimbia Middle Calcimbia | | | | I I | 1 1 | 1 | |
| Latin America and Caribbean Bolivia Brazi Colombia C | | | | | | I I | |
| Argentina Bolivia Brizil Chile Colombia Costa Rica Dominican Republic Gutemab Honduras Mexico Panama Paragua Paragua Parama Paragua Parama Paragua Peru Vinicaragua Parama Paragua Peru Venzuda, RB Middle Esta Morth Africa Lebanon Congo, Den, Rep. Consta Rica Bulanic Rep. Jordan Lebanon Congo, Den, Rep. Congo, Rep. Congo | | | | i i | i i | i | |
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| Brazi 22% Colombia 22% Colombia 22% Dominican Republic 23% Mexico 17% Nicaragua 22% Panamo 22% Ungaix 22% Venzuela 23% Midde Estand North Arica 23% Arbanica 23% Arbanica 23% Sub-Sharan Arica 23% Colombia 23% Madagazza 33% Magela | | | | | | 1 | |
| Chile Colombia Gatemala Honduras Mexico Nicaragua Panana Panana Paragua Paragua Venezuela, RB Middle Esst and North Africa Ageria Iran, Islamic Rep. Jordan Lebanon Turisia Jordan Bangladesh India Sub-Shana Africa Bangladesh India Bangladesh Ind | | | · · · | | i i | i i | |
| Costa Ris Dominican Republic Gustemala Honduras Mexico Nicaragua Panama Paragua Parama Paragua Percu Trinidad and Tobago Urugua Venezuela. RB Middle Esta nd North Afric Janda Alberta Iran, Islamic Rep Jordan Uebaon Tunisia South Ais Bangladesh Middle Esta North Lebaon Tunisia Bangladesh Banglades | Chile | | — ! ! | I I | 1 1 | I. | |
| Dominican Republic Guatemala Honduras Mexico Nicaragua Panama Paraguay Peru Uruguy Vencucla, RB Middle East and North Africa Labanon Tunisia Lebanon Tunisia Sudt Atia Bangladesh Afghanistan Lebanon Tunisia Sudt Atia Bangladesh Afghanistan Corgo, Dom. Rep. Sudt Shara Sudt Shara Angola Bangladesh Afghanistan Corgo, Dom. Rep. Corgo, Dom. Rep. Corg | | | | | | 1 | |
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| Honduras Mexico Nicaragua Parama Paraguay Peru Peru Trinidad and Tobago Uruguay Venezuela, RB Middle East and North Africa Algenia Labanon Lebanon Tunisia South Asia South Asia South Asia Bangadesh India Indi | | | I I | I I | I I | I. | |
| Mexico Picarda a Paragua Paragua Peru Peru Trinidad and Tobago Uruguay Urugu | I | | | | | 1 | |
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| 2111babwe 39% | | | 1 1 | I I | i i | Î | 20% |
| | Zimbabwe | | 1 1 | 1 1 | I I | I | 5770 |

SECTION IV THE JUSTICE GAP

In 2019, the WJP estimated that 5.1 billion people are in the justice gap, or face justice problems and are unable to resolve them.⁹ The assessment of the justice gap draws from people's standpoints and experiences rather than what institutions report, and adopts a comprehensive view of justice. The justice gap estimation considers the unmet justice needs that arise when people cannot defend or enforce their rights or obtain a just resolution for their problems. While a person may confront multiple of the following injustices, they are considered to be in the justice gap if they face at least one of the following unmet justice needs:

- a. they cannot obtain justice for everyday civil, administrative, or criminal problems;
- b. they are excluded from the opportunities the law provides; or
- c. they live in extreme conditions of injustice.

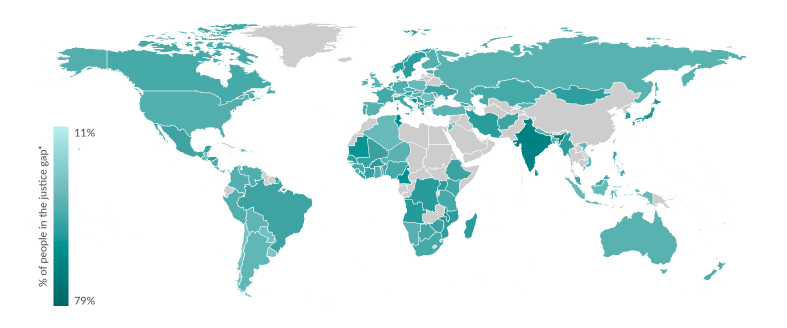
Concerning civil, administrative, and criminal justice (a. above), 1.5 billion people cannot obtain justice for civil, administrative, or criminal justice problems. Criminal, administrative, and civil justice needs may overlap, or a single person may face these needs simultaneously.¹⁰ Considering this and looking only at unmet civil and administrative justice, 1.4 billion people are in the justice gap because of this type of unmet justice need. In other words, 1.4 billion people face barriers to obtaining just remedies for their everyday problems due to low levels of legal capability, problems accessing appropriate help, poor dispute resolution processes that do not allow people to solve their legal problems, or the low quality of justice processes.

Based on the country-level data from the WJP Global Legal Needs Survey, in half of the countries surveyed, at least 50% of people facing a dispute are in the justice gap because of their unmet civil and administrative legal needs.

THE JUSTICE GAP: CIVIL AND ADMINISTRATIVE UNMET JUSTICE NEEDS

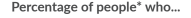
CHART 7.1 Global View of the Justice Gap

In half of the observed countries, at least 50% of people are in the justice gap because of their unmet civil and administrative legal needs.

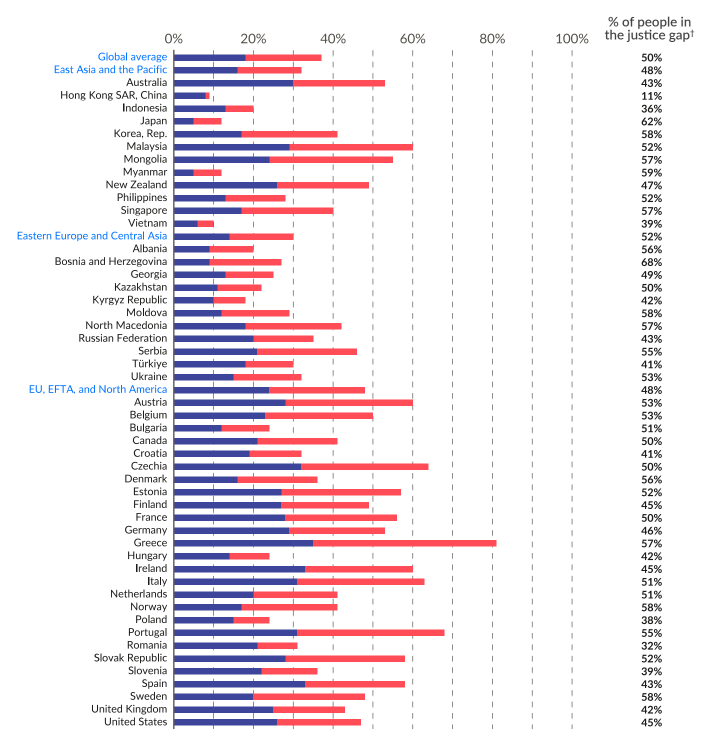


* These estimates present the proportion of those in the justice gap because of their unmet civil and administrative justice needs. These proportions correspond to those facing a significant number of barriers to justice out of those with non-trivial legal problems.

CHART 7.2 Country-Level Estimations of the Justice Gap



Are not in the justice gapAre in the justice gap



* The population subgroups plotted here add up to the total number of people who experienced a non-trivial legal problem over the previous two years. We understand non-trivial legal problems as those that respondents label with a severity larger than or equal to 4 out of 10.

† From the different dimensions considered in the justice gap, these estimates present the proportion of those with unmet civil and administrative justice needs.administrative justice needs.

Percentage of people who...

Are not in the justice gapAre in the justice gap

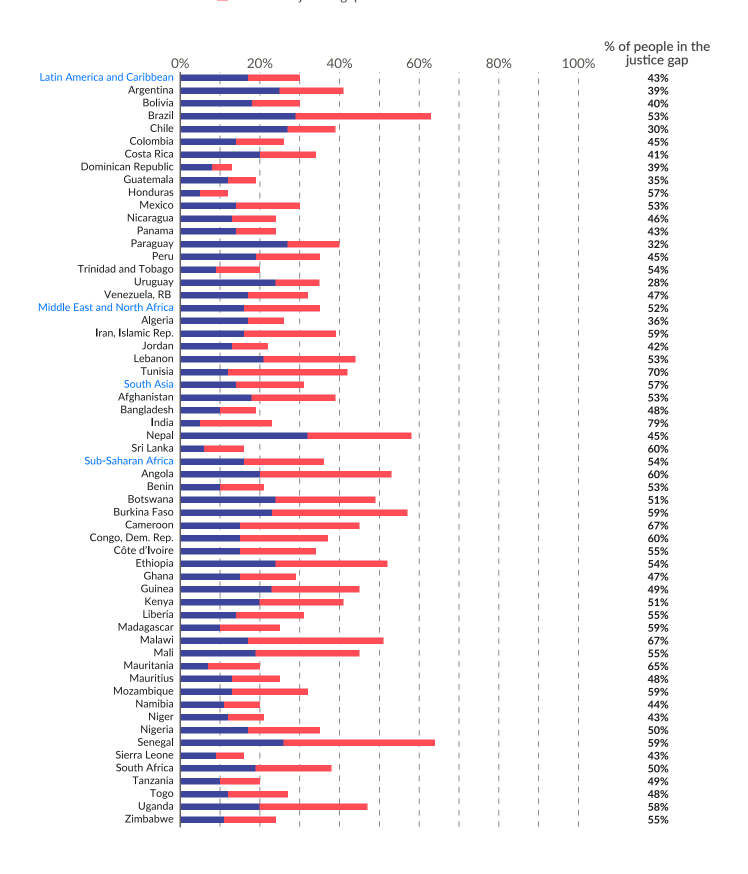


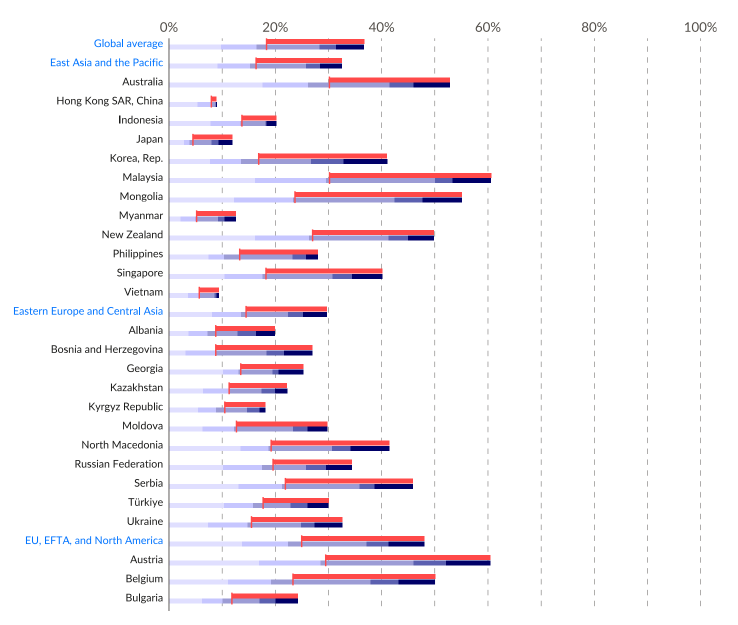
CHART 7.3 The Justice Gap as an Accumulation of Barriers to Justice*

Percentage of people[†]...

In the justice gap

Who faced zero barriers to justice

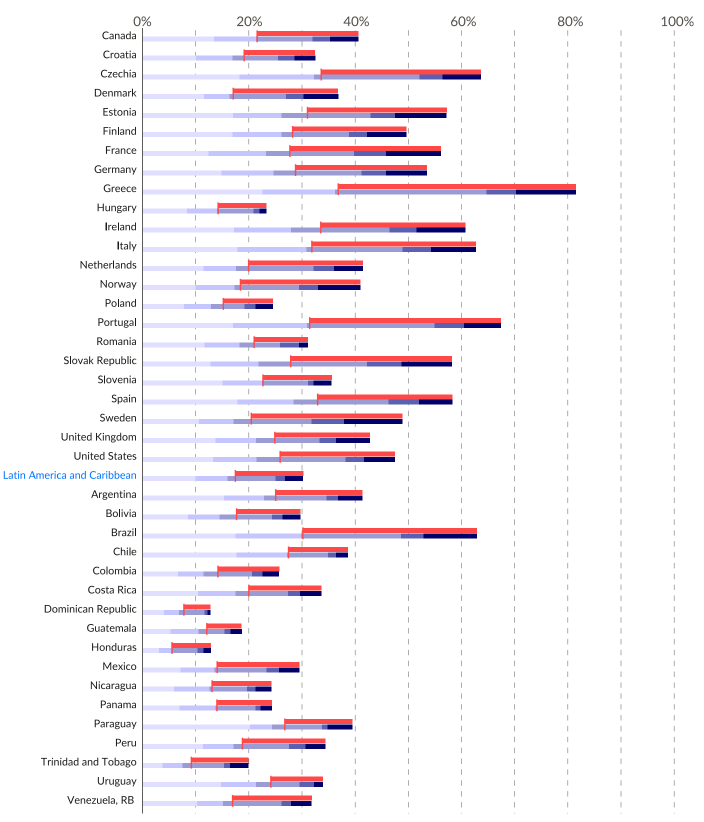
- Who faced more than zero and less than one barriers to justice
- Who faced more than one and less than two barriers to justice
 - Who faced more than two and less than three barriers to justice
- Who faced more than three barriers to justice



- * The approach the WJP followed to estimate whether someone had unmet administrative and civil justice needs was to build an indicator considering the most relevant obstacles to justice—namely, barriers accessing: a) Appropriate information and advice (legal capability); b) Adequate assistance and representation; c) A resolution process that was timely, affordable, and fair; and d) A solution to their legal problem (outcome). The three process obstacles to justice (fairness, cost, and timeliness) count as one barrier in the estimation of the justice gap. The three process obstacles sum to one barrier so that someone who faces an unfair, costly, and timely justice process is counted as facing the whole process barrier. This explains why some people face a non-integer number of barriers. Based on the four justice dimensions above, a total score is produced for each respondent on a scale of 0 to 1, where a score equal to 1 is assigned to respondent who express all four dimensions above.
- assigned to respondents who could access all four dimensions of justice. Those respondents who scored lower than .65 on the scale are considered to be in the justice gap, given their unmet civil and administrative justice needs.
- † The population subgroups plotted here add up to the total number of people who experienced a non-trivial legal problem over the previous two years. We understand non-trivial legal problems as those that respondents label with a severity larger than or equal to 4 out of 10.

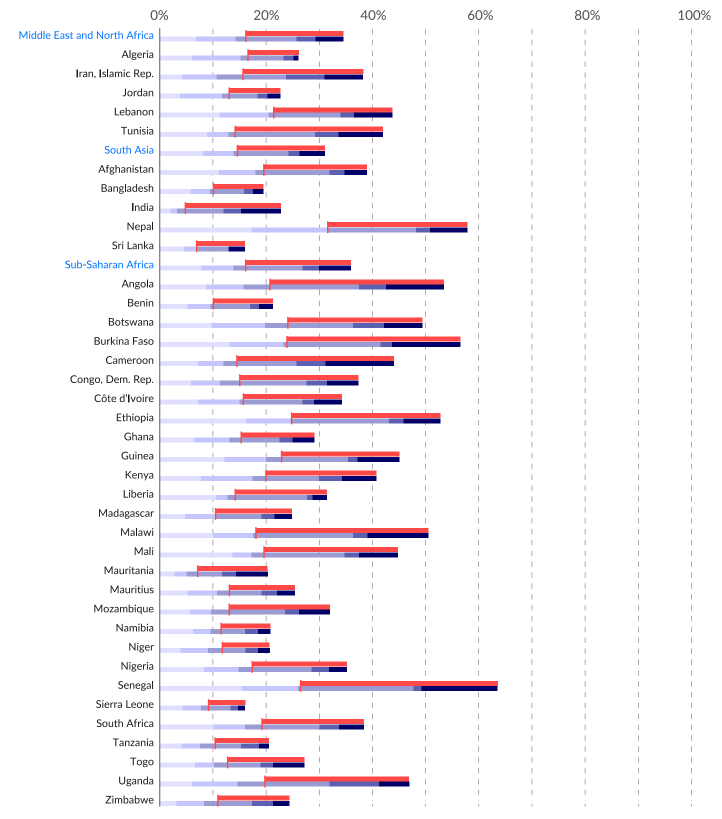
Percentage of people...

- In the justice gap
- Who faced one barrier or no barriers to justice
- Who faced between one or two barriers to justice
- Who faced between two and three barriers to justice
- Who faced between three and four barriers to justice



Percentage of people...

- In the justice gap
- Who faced one barrier or no barriers to justice
- Who faced between one or two barriers to justice
- Who faced between two and three barriers to justice
- Who faced between three and four barriers to justice



SECTION V HARDSHIPS AND COSTS FACED AS A CONSEQUENCE OF LEGAL PROBLEMS

Legal problems have negative impacts on several dimensions of people's well-being.¹¹ Based on the WJP Global Legal Needs Survey, in one out of every two countries, 48% or more people personally experienced negative consequences as a result of their legal problems. This figure amounts to 33% or more in eight out of every ten countries.

Moreover, legal problems impose a financial burden that extends to the whole economy. This section expands on previous analysis of the total direct costs—expressed as a percentage of the gross domestic product (GDP)—associated with the heavy financial burden, health impacts, and loss of income or employment that people may experience as a consequence of their legal problems. On average, the economic costs of legal problems for individuals arising from lost income, health issues, or the resolution of such problems amount to 1.7% of the GDP. Similarly, because of its implications for broader economic growth, access to justice by economic actors, such as firms facing disputes, is a topic that has started to be explored but needs further study.

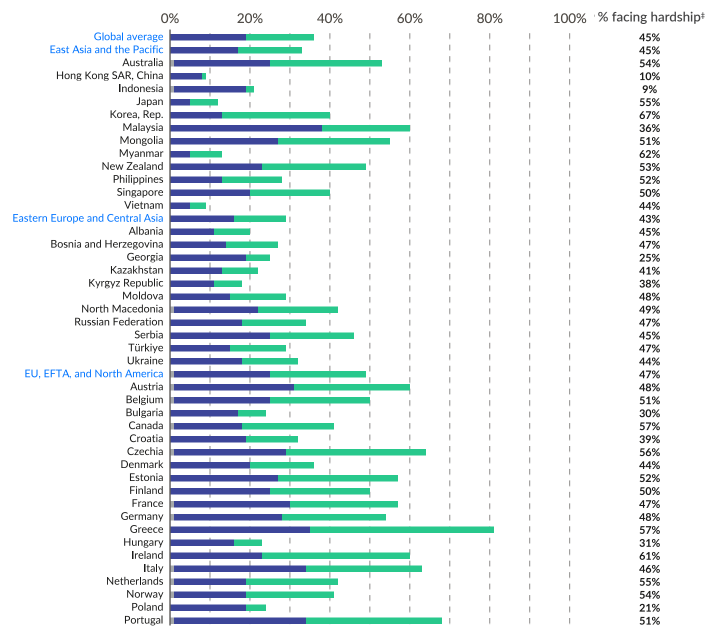
INDIVIDUAL HARDSHIPS FACED AND BROADER ECONOMIC IMPLICATIONS OF LEGAL PROBLEMS

CHART 8.1 Overview of Hardships* Faced

Percentage of people who...†

- Had a legal problem but experienced no hardship
- Had a legal problem and experienced at least one hardship
- Did not answer

In half of the observed countries, out of those with legal problems, at least 48% personally experienced one or more hardships as a result of these problems.



* Hardships include health-related difficulties (experiencing a physical or stress-related illness); economic difficulties (experiencing loss of income, employment, or the need to relocate); interpersonal difficulties (going through a relationship breakdown or damage to a family relationship); and difficulties with substance abuse (experiencing problems with drugs and alcohol).

† The population subgroups plotted here add up to the total number of people who experienced a non-trivial legal problem over the previous two years. We understand non-trivial legal problems as those that respondents label with a severity larger than or equal to 4 out of 10.

Percentages in the column refer to the proportion of people who faced one or more hardships out of those who experienced a legal problem. Had a legal problem but experienced no hardshipHad a legal problem and experienced at least one hardship

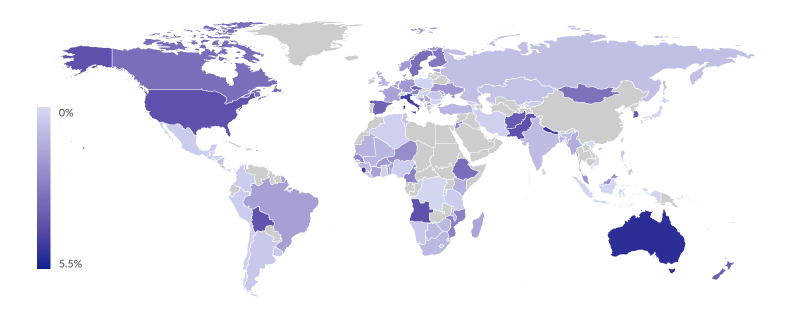
| 0 | % 20% | 40% | 60% | 80% | 100% | % facing hardship‡ |
|---------------------------------|--|-------|-----------|-------|--------|--------------------|
| Romania | 20/0 | -1070 | 1 1 | I I I | 10070 | 32% |
| Slovak Republic | | | | | | 46% |
| Slovenia | | | | | 1 | 43% |
| Spain | | | | 1 1 1 | I | 56% |
| Sweden | | | | | | 56% |
| United Kingdom United States | | | 1 1 | | | 49% |
| Latin America and Caribbean | | | 1 | 1 1 1 | I | 53% 46% |
| Argentina | | | | | | 38% |
| Bolivia | | | | | 1 | 65% |
| Brazil | | | · · · · · | I I I | I | 29% |
| Chile | | | | | | 23% |
| Colombia | | | 1 1 | | | 43% |
| Costa Rica | | | 1 | 1 1 1 | I | 56% |
| Dominican Republic Guatemala | | | | | | 55% |
| Honduras | | | | | 1 | 48% 52% |
| Mexico | | | 1 | 1 1 1 | I | 52% |
| Nicaragua | | | | | | 51% |
| Panama | | | | | | 43% |
| Paraguay | | | i i | I I I | I | 24% |
| Peru | | | | | 1 | 54% |
| Trinidad and Tobago | | | | | 1 | 56% |
| Uruguay Venezuela, RB | | | i i | i i i | i | 53% 42% |
| Middle East and North Africa | | | 1 1 | | I. | 42% 30% |
| Algeria | | | | | | 7% |
| Iran, Islamic Rep. | | | | | | 51% |
| Jordan | | I I | I I | I I I | I | 16% |
| Lebanon | | | | | | 43% |
| Tunisia | | | | | | 32% |
| South Asia | · · · · | | I I | I I I | I | 42% |
| Afghanistan Bangladesh | | | | | | 53% 44% |
| India | | | | | | 47% |
| Nepal | | | 1 | 1 1 1 | I | 24% |
| Sri Lanka | | | | | | 43% |
| Sub-Saharan Africa | | | 1 1 | | 1 | 47% |
| Angola | | | | 1 1 1 | I | 30% |
| Benin | | | | | | 51% |
| Botswana Burkina Faso | | | | | 1 | 56% |
| Cameroon | | | 1 | 1 1 1 | I | 26% 44% |
| Congo, Dem. Rep. | | | | | | 48% |
| Côte d'Ivoire | | | | | 1 | 42% |
| Ethiopia | · · · | | | I I I | I | 66% |
| Ghana | | | | | | 55% |
| Guinea | | | | | | 40% |
| Kenya Liberia | | | 1 | I I I | I | 55% |
| Madagascar | | | | | | 66% 63% |
| Malawi | i and in the second sec | | | | | 56% |
| Mali | | | 1 | I I I | I | 26% |
| Mauritania | | | | | | 30% |
| Mauritius | | | | | 1 | 57% |
| Mozambique | | | I I | | I | 50% |
| Namibia | | | | | | 58% |
| Niger Nigeria | | | | | | 35% 53% |
| Senegal | | | 1 | | I | 30% |
| Sierra Leone | | | | | 1 | 59% |
| South Africa | | | | | | 58% |
| Tanzania | | I I | 1 | I I İ | I | 30% |
| Togo | | | | | | 30% |
| Uganda | | | | | í I | 70% |
| Zimbabwe | | I I | I I | 1 1 1 | I | 23% |
| | | | | | | |

CHART 8.2

Economic Costs* of Legal Problems

Total costs of problems as a percentage of the GDP $^{\rm 12}$

Legal problems are costly. On average, the economic costs of legal problems for individuals arising from lost income, health issues, or the resolution of such problems amount to 1.7% of the GDP. Estimates range from 0.1% to over 5%.



* Disaggregated costs (resolution, income, and health) included in Appendix Table A5.

CHART 8.3 Justice for Businesses¹³

Firms also experience multiple legal problems and do not always obtain a satisfactory resolution or process. Unfortunately, there is little information on this situation, although some countries have started to collect it.

| | Experience | Use of dispute resolution mechanisms Satisfaction with dispute resolution mechanisms | | | 15 | | | | | |
|--------------------|--|--|---|-------------------------|--|--------------------------------------|--------------------------------------|--|------------------------------------|------------------------------------|
| Country | Experienced at least one B2B dispute | Used court system | Used at least one ADR mechanism (binding or amicable) | None of the above | Satisfied with duration (Court) | Satisfied with cost (Court) | Satisfied with ease (Court) | Satisfied with duration (ADR) | Satisfied with cost (ADR) | Satisfied with ease (ADR) |
| Austria | 35% | 47% | 17% | 45% | 21% | 33% | 36% | 59% | 62% | 76% |
| Belgium | 24% | 48% | 20% | 39% | 41% | 25% | 42% | 33% | 63% | 64% |
| Bulgaria | 47% | 21% | 23% | 59% | 43% | 67% | 33% | 68% | 64% | 58% |
| Cyprus | 32% | 44% | 12% | 50% | 10% | 20% | 30% | 69% | 67% | 31% |
| Czechia | 37% | 63% | 20% | 30% | 15% | 27% | 34% | 27% | 15% | 41% |
| Denmark | 52% | 40% | 36% | 43% | 21% | 27% | 39% | 62% | 73% | 75% |
| Estonia | 19% | 49% | 36% | 20% | 13% | 5% | 31% | 48% | 59% | 56% |
| Finland | 37% | 16% | 25% | 63% | 30% | 32% | 64% | 82% | 62% | 51% |
| France | 26% | 31% | 29% | 52% | 17% | 20% | 28% | 77% | 71% | 78% |
| Germany | 32% | 47% | 24% | 41% | 38% | 44% | 45% | 72% | 72% | 76% |
| Greece | 64% | 55% | 16% | 41% | 16% | 20% | 19% | 41% | 43% | 51% |
| Hungary | 42% | 51% | 33% | 33% | 9% | 23% | 13% | 39% | 48% | 53% |
| Ireland | 31% | 31% | 18% | 59% | 54% | 61% | 77% | 57% | 73% | 66% |
| Italy | 51% | 64% | 48% | 14% | 13% | 10% | 24% | 36% | 34% | 48% |
| Latvia | 36% | 23% | 15% | 71% | 28% | 43% | 58% | 52% | 45% | 67% |
| Lithuania | 33% | 40% | 23% | 49% | 44% | 46% | 45% | 68% | 69% | 65% |
| Luxembourg | 27% | 41% | 20% | 48% | 46% | 8% | 53% | 57% | 60% | 49% |
| Malta | 29% | 35% | 6% | 65% | 1% | 17% | 33% | 81% | 83% | 81% |
| Netherlands | 64% | 45% | 23% | 48% | 51% | 42% | 48% | 57% | 49% | 62% |
| Poland | 39% | 52% | 26% | 31% | 27% | 24% | 35% | 49% | 40% | 45% |
| Portugal | 22% | 56% | 40% | 30% | 7% | 15% | 11% | 30% | 29% | 35% |
| Romania | 16% | 67% | 42% | 24% | 19% | 55% | 44% | 67% | 73% | 69% |
| Slovak Republic | 60% | 52% | 24% | 36% | 17% | 24% | 33% | 55% | 52% | 58% |
| Slovenia | 62% | 63% | 31% | 24% | 17% | 24% | 37% | 33% | 22% | 58% |
| Spain | 43% | 40% | 9% | 57% | 7% | 21% | 11% | 49% | 59% | 36% |
| Sweden | 26% | 17% | 20% | 61% | 66% | 92% | 65% | 73% | 61% | 66% |
| United Kingdom | 16% | 23% | 9% | 69% | 89% | 41% | 81% | 99% | 62% | 99% |

PROJECT DESIGN

47 Methodology

1

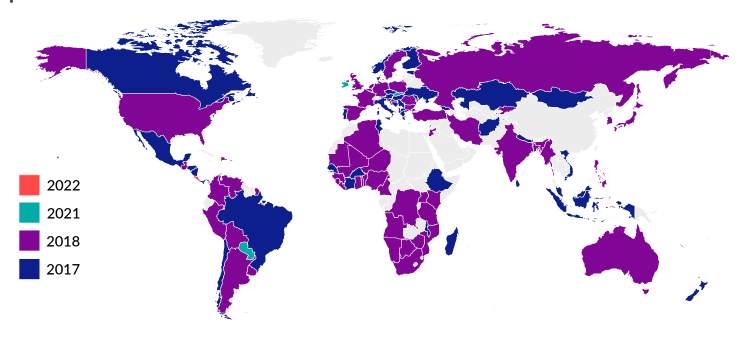
METHODOLOGY

GENERAL POPULATION POLL & THE WJP GLOBAL LEGAL NEEDS SURVEY

The data presented in this report is derived from the *WJP Global Legal Needs Survey*, a module that has been administered as part of the WJP's General Population Poll (GPP). The data that informs this report was collected between 2017 and 2022: 43 countries were surveyed in 2017, 57 countries were surveyed in 2018, three countries were surveyed in 2021, and one country was surveyed in 2022. (See Figure M1).

FIGURE M1.

Polling Schedule for WJP Justice Data Graphical Report I



The WJP Global Legal Needs Survey includes 78 experience-based questions and 50 perception-based questions. The survey module is designed to capture data on how ordinary people deal with their legal problems, highlighting the most common legal conflicts, respondents' experience with and assessment of both formal and informal dispute resolution processes, and the experiences of people who did not seek legal assistance or who were unable to resolve their problem. The module can be broken into 11 themes or sub-sections that allow the interviewer to follow respondents through their experience dealing with everyday legal problems:

- 1. Types of legal problems experienced in the last two years
- 2. Problem severity
- 3. Sources of help and advice, both professional and informal
- 4. Residual problem resolving behavior, such as attempts to learn more about the legal issue
- 5. Reasons for advice not being obtained
- 6. Resolution process, through both formal institutions and informal means
- 7. Fact and manner of conclusion
- 8 Perceptions of the quality of the process and outcome
- 9. Cost of problem resolution
- 10. Legal capability, awareness, and confidence
- 11. Impact of experiencing a legal problem

The questionnaire is translated into local languages, adapted to include common expressions or adapted for colloquial use, and administered by leading local polling companies using a representative probability sample of approximately 1,000 respondents in each country.

Polls are conducted either face-to-face or online, depending on the country's context. Detailed information regarding the polling methodology is presented in Table M1 at the end of this section.

DATA VALIDATION

The data and analysis presented in this report have undergone four layers of validation.

- 1. First, the development of the *WJP Global Legal Needs Survey* involved extensive research, consultation, and vetting. The *WJP Global Legal Needs Survey* was developed through consultation with organizations including the Open Society Justice Initiative (OSJI) and the Organisation for Economic Co-operation and Development (OECD), as well as government, multilateral, civil society, and academic actors from various countries. Data collected in 2017 and 2018 went through a multi-step validation protocol prior to publication. For further detail regarding both the development and implementation of the Global Legal Needs Survey and the data validation process conducted, kindly refer to *Global Insights on Access to Justice: Project Design and Methodology*.¹⁴
- 2. The second layer of the data validation process focuses on four countries that were added to the data set following the publication of the *Global Insights on Access to Justice* report in 2019. Building off of the existing database of countries referenced in that report, this report includes Paraguay, Ireland, the Slovak Republic, and Costa Rica, all countries that were surveyed on the *WJP Global Legal Needs Survey* in 2021 and 2022. In order to ensure the validity and quality of this data, the country-level estimates were compared to those of regional and economic peer countries, as well as to the country's performance on relevant factors from the *WJP Rule of Law Index*[®]. This process had two complementary reviews: one internal and one external. The internal review considered the duration of the survey interview (maximum, minimum, and average duration) and a comparison of data between new countries and countries previously included, selected according to their geographical proximity, their overall Index scores, and their scores in Factor 7 and Factor 8 of the Index. The external validation process utilized sources including news and independent reports about the rule of law and access to justice situation in each country.
- 3. Third, data has been validated through a rigorous data cleaning process. The raw survey data has been reviewed for abnormalities. For example, responses have been dropped if the respondent indicated that they had experienced more than 25 disputes (with a severity greater than or equal to 4) in the two years prior to being surveyed. This threshold was identified after considering multiple approaches, including the use of standard deviation-based thresholds, and is intended to strike a balance between validity and authenticity.
- 4. Lastly, the statistical analysis has been vetted by colleagues at the WJP who have independently reviewed and replicated the programming needed for this analysis. This step is meant to ensure accuracy in the analytical approach and minimize the margin for human error.

STRENGTHS AND LIMITATIONS

The WJP Global Legal Needs Survey is the first to capture comparable data on legal needs and access to justice from a large number of countries. While the majority of previous legal needs surveys varied greatly from country to country and focused primarily on developed nations, this standardized survey allows for cross-country comparisons, therefore providing general benchmarks for understanding legal needs and access to justice as well as additional indicators for measuring access to justice at the global level.

The WJP Global Legal Needs Survey sample sizes are relatively large, with approximately 1,000 respondents per country. Furthermore, the module is comprehensive and detailed, consisting of 128 questions that strike a careful balance between inclusion of key components of a legal needs survey while ensuring quality data collection and minimizing the risk of survey fatigue. Finally, the variety of questions included in a single questionnaire allows for disaggregation and analysis of the data across relevant socioeconomic characteristics to identify the disproportionate experience of justice needs by vulnerable groups. That said, as with any survey, the sample sizes are subject to attrition when conducting hyper-disaggregated analysis. For that reason, any estimates based on sample sizes that are less than 30 respondents are noted in the footnotes of the corresponding graphics.

Furthermore, the WJP has engaged in a deliberate survey development and implementation process that includes careful consideration of the sample frame to ensure representativeness. For 55 countries, data was collected in three major urban areas in each country. To ensure that this sampling strategy does not erode the representativeness of the survey, the WJP undertook a validation exercise. Comparing data collected from 1,000 households in the three largest cities of Romania and Afghanistan against nationally representative studies of more than 3,000 households, the WJP found consistent patterns in the data collected from the urban and nationally representative samples. This included consistency in the incidence of problem types, sources of help, courses of action to resolve problems, and preferred resolution mechanisms. The other 49 countries were polled using a nationally representative sample stratification method.

TABLE M1.

Country Coverage and Polling Methodology

| Country/Jurisdicton | Coverage | Polling Company | Methodology | Sample | Year |
|---------------------------|---|---|--------------|--------|------|
| Afghanistan | Kabul, Herat, Kandahar | D3 Systems & ACSOR Surveys | Face-to-face | 3,733 | 2017 |
| Albania | Nationally Representative | IDRA Research & Consulting | Face-to-face | 1,000 | 2018 |
| Algeria | Nationally representative | WJP in collaboration with local partner | Face-to-face | 1,000 | 2018 |
| Angola | Nationally representative | Marketing Support Consultancy | Face-to-face | 1,010 | 2018 |
| Argentina | Nationally representative | Statmark Group | Face-to-face | 1,000 | 2018 |
| Australia | Nationally representative | Big Picture Marketing Strategy and Research | Online | 1,067 | 2018 |
| Austria | Vienna, Graz, Linz | YouGov | Online | 1,008 | 2017 |
| Bangladesh | Nationally representative | Org-Quest Research Limited | Face-to-face | 1,000 | 2018 |
| Belgium | Nationally representative | YouGov | Online | 1,007 | 2018 |
| Benin | Nationally representative | Liaison Marketing | Face-to-face | 1,010 | 2018 |
| Bolivia | Nationally representative | Captura Consulting | Face-to-face | 1,000 | 2018 |
| Bosnia and Herzegovina | Sarajevo, Banja Luka, Tuzla | Kantar TNS MIB | Face-to-face | 1,000 | 2017 |
| Botswana | Nationally representative | BJKA Consulting | Face-to-face | 1,000 | 2018 |
| Brazil | Fortaleza, Ceará, Brazil | About Brazil Market Research | Face-to-face | 1,049 | 2017 |
| Bulgaria | Sofia, Plovdiv, Varna | Alpha Research Ltd. | Face-to-face | 1,001 | 2018 |
| Burkina Faso | Ouagadougou, Bobo Dioulasso, Koudougou | Kantar TNS | Face-to-face | 1,029 | 2017 |
| Cameroon | Nationally representative | Liaison Marketing | Face-to-face | 1,006 | 2018 |
| Canada | Toronto, Montreal, Calgary | YouGov | Online | 1,000 | 2017 |
| Chile | Santiago, Valparaíso/Viña del Mar, Antofagasta | Datum Internacional S.A./ Cadem S.A. | Face-to-face | 1,011 | 2017 |
| Colombia | Nationally representative | Tempo Group | Face-to-face | 1,000 | 2018 |
| Congo, Dem. Rep. | Kinshasa, Lubumbashi, Mbuji- Mayi | Kantar Public at TNS RMS Senegal | Face-to-face | 1,083 | 2018 |
| Costa Rica | Nationally representative | CID Gallup | Face-to-face | 1,005 | 2022 |
| Côte d'Ivoire | Abidjan, Bouaké, Daloa | Liaison Marketing | Face-to-face | 1,011 | 2017 |
| Croatia | Nationally representative | lpsos | Face-to-face | 1,010 | 2018 |
| Czechia | Prague, Brno, Ostrava | YouGov | Online | 1,013 | 2017 |
| Denmark | Copenhagen, Aarhus, Aalborg | YouGov | Online | 1,016 | 2017 |
| Dominican Republic | Nationally representative | CID Gallup | Face-to-face | 1,002 | 2018 |
| Estonia | Tallinn, Tartu, Narva | Norstat Eest | Online | 1,010 | 2017 |
| Ethiopia | Addis Ababa, Gondar, Nazret | Infinite Insight Ltd. | Face-to-face | 1,037 | 2017 |
| Finland | Helsinki, Espoo, Tampere | YouGov | Online | 1,014 | 2017 |
| France | Nationally representative | YouGov | Online | 1,040 | 2018 |
| Georgia | Tbilisi, Batumi, Kutaisi | ACT Market Research and Consulting Company | Face-to-face | 1,000 | 2017 |
| Germany | Nationally representative | YouGov | Online | 1,048 | 2018 |
| Ghana | Nationally representative | Infinite Insight Ltd. | Face-to-face | 1,103 | 2018 |
| Greece | Athens, Thessaloniki, Patras | YouGov | Online | 1,015 | 2017 |
| Guatemala | Nationally Representative | Mercaplan | Face-to-face | 1,008 | 2018 |

| Country/Jurisdicton | Coverage | Polling Company | Methodology | Sample | Year |
|---------------------|---|---|--------------|--------|------|
| Guinea | Conakry, Nzerekore, Kankan | Kantar Public at TNS RMS Senegal | Face-to-face | 1,065 | 2018 |
| Honduras | Tegucigalpa, San Pedro Sula, Choloma | CID-Gallup Latin America | Face-to-face | 1,000 | 2017 |
| Hong Kong | Hong Kong | WJP in collaboration with local partner | Face-to-face | 1,004 | 2017 |
| Hungary | Budapest, Debrecen, Szeged | Ipsos Hungary | Face-to-face | 1,000 | 2017 |
| India | Nationally representative | Market Xcel Data Matrix Pvt. Ltd | Face-to-face | 1,059 | 2018 |
| Indonesia | Jakarta, Surabaya, Bandung | MRI (Marketing Research Indonesia) | Face-to-face | 1,004 | 2017 |
| Iran | Tehran, Mashhad, Isfahan | BJKA consulting with local partner MHA Research | Face-to-face | 1,010 | 2018 |
| Ireland | Nationally representative | Dynata | Online | 1,027 | 2021 |
| Italy | Rome, Milan, Naples | YouGov | Online | 1,004 | 2017 |
| Japan | Nationally representative | Acorn Marketing & Research Consultant (M) Sdn Bhd | Online | 1,000 | 2018 |
| Jordan | Nationally representative | WJP in collaboration with local partner | Face-to-face | 1,000 | 2018 |
| Kazakhstan | Almaty, Nur-Sultan (formerly Astana), Shymkent | WJP in collaboration with local partner | Face-to-face | 1,000 | 2017 |
| Kenya | Nationally representative | Infinite Insight Ltd. | Face-to-face | 1,099 | 2018 |
| Korea, Rep. | Nationally representative | Acorn Marketing & Research Consultant (M) Sdn Bhd | Online | 1,000 | 2018 |
| Kyrgyz Republic | Nationally representative | lpsos | Face-to-face | 1,000 | 2018 |
| Lebanon | Beirut, Tripoli, Sidon | REACH SAL | Face-to-face | 1,000 | 2017 |
| Liberia | Monrovia, Gbarnga and Buchanan | Infinite Insight Ltd. | Face-to-face | 1,113 | 2018 |
| Madagascar | Antananarivo, Toamasina, Antsirabe | DCDM Research | Face-to-face | 1,000 | 2017 |
| Malawi | Lilongwe, Blantyre, Mzuzu | Infinite Insight Ltd. | Face-to-face | 1,039 | 2017 |
| Malaysia | Klang Valley, Johor Bahru, Ipoh | Acorn Marketing & Research Consultant (M) Sdn Bhd | Face-to-face | 1,000 | 2017 |
| Mali | Nationally representative | Marketing Support Consultancy | | 1,012 | 2018 |
| Mauritania | Nationally representative | Liaison Marketing | Face-to-face | 1,000 | 2018 |
| Mauritius | Nationally representative | DCDM Research | Face-to-face | 1,000 | 2018 |
| Mexico | Mexico City, Guadalajara, Monterrey | Data Opinión Pública y Mercados | Face-to-face | 1,000 | 2017 |
| Moldova | Chisinau, Balti, Cahul | Georgian Opinion Research Business International (GORBI) in collaboration with local partner | Face-to-face | 1,043 | 2017 |
| Mongolia | Ulaanbaatar, Erdenet, Darkhan | Mongolian Marketing Consulting Group LLC | Face-to-face | 1,000 | 2017 |
| Mozambique | Nationally representative | Quest Research Services | Face-to-face | 1,009 | 2018 |
| Myanmar | Yangon, Mandalay, Nay Pyi Taw | Myanmar Survey Research Co., Ltd (MSR) | Face-to-face | 1,000 | 2018 |
| Namibia | Nationally representative | Quest Research Services | Face-to-face | 1,001 | 2018 |
| Nepal | Kathmandu, Pokhara, Lalitpur | Solutions Consultant | Face-to-face | 1,000 | 2017 |
| Netherlands | Nationally representative | YouGov | Online | 1,113 | 2018 |
| New Zealand | Auckland, Wellington, Christchurch | Big Picture Marketing Strategy & Research | Online | 1,000 | 2017 |

| NicaraguaManagua, Masaya, LeonCID-Gallup Latin AmericaFace-to-face1,0002017NigeriaNationally representativeInfinite Insight Ltd.Face-to-face1,0112,017NorwayOslo, Bergen, TrondheimYouGoVOnline1,0072,017PanamaPanama, San MiguellonGallup PanamáFace-to-face1,0072,017ParaguayNationally representativeDatum Internacional/BMFace-to-face1,0002,017ParaguayNationally representativeDatum Internacional/SMFace-to-face1,0002,018PollandWarsaw, Krakow, LodzIQS S, z o.Face-to-face1,0002,018PolandWarsaw, Krakow, LodzIQS S, z o.Face-to-face1,0002,018Russian FederationNationally representativeAlpha Research Ltd. In Collaboration with local partnerFace-to-face1,0002,018SenegalNationally representativeMinite Insight Ltd.Face-to-face1,0002,018SerategoNationally representativeMinite Insight Ltd.Face-to-face1,0002,018SenegalBelgrade, Novi Sad, NišIpos Strategic Marketing d.o.Face-to-face1,0002,017Storak RepublicNationally representativeMinite Insight Ltd.Face-to-face1,0002,017Storak RepublicNationally representativeMinite Insight Ltd.Face-to-face1,0002,017Storak RepublicNationally representativeMinite Insight Ltd.Face-to-face | Country/Jurisdicton | Coverage | Polling Company | Methodology | Sample | Year |
|---|---------------------|------------------------------|----------------------------------|--------------|--------|------|
| NigeriaNationally representativeInfinite Insight Ltd.Face-to-face1.0832.013North MacedoniaSkopie, Kumanovo, Bitola1poso dooel SkopieFace-to-face1.0172.017PanamaPanama, San Miguelito, Las CumbresGallup PanamáFace-to-face1.0002.0217ParaguayNationally representativeDatum Internacional/SM Business PartnersFace-to-face1.0002.0218PeruNationally representativeDatum Interacional SA.Face-to-face1.0002.018PolandWarsaw, Krakow, LodzLOS Sp. z.o.Face-to-face1.0002.018PortugalLisbon, Porto, AmadoraYouGovOnline1.0162.017RomaniaNationally representativeAlpha Research Ltd. in collaboration with local partner1.0002.018SenegalPikine, Dakar, ThièsKatar TNSFace-to-face1.0022.017SertaBelgrade, Novi Sad, NišIpsos Strategic Marketing ot.o.Face-to-face1.0162.017Storak RepublicNationally representativeMu'P in collaboration with localIndice2.0172.017Storak CapuesSingaporeSingaporeSingaporeSingaporeIndice1.0022.017Storak RepublicNationally representativeMu'P in collaboration with localIndice1.0022.017Storak RepublicNationally representativeYouGovGonline1.0022.017Storak ArepublicNationally representativeYouGovGo | Nicaragua | Managua, Masaya, Leon | CID-Gallup Latin America | Face-to-face | 1,000 | 2017 |
| North MacedoniaSkopje, Kumanovo, BitolaIpsos dooel SkopjeFace-to-face1,0172017NorwayOslo, Bergen, TrondheimYouGovOnline1,0072017PanamaParaduana, San Miguelito, Las CumbresGallup PanamáFace-to-face1,0002011ParaguayNationally representativeDatum Internacional SA, Business PartnersFace-to-face1,0002018PeruNationally representativeDatum Internacional SA, Philippine Survey and Resench Collaboration with local partnerFace-to-face1,0002018PolandWarsaw, Krakow, LodzIQS Sp. 2 o.0Face-to-face1,0002018PortugalLisbon, Porto, AmadoraYouGovOnline1,0162017RomanaNationally representativeAlpha Research Ltd. in collaboration with local partnerFace-to-face1,0002018SenegalPikine, Dakar, ThièsKantar TNSFace-to-face1,0022017SteriaBelgrade, Novi Sad, NišSons Strategic Marketing d.o.Face-to-face1,0022017SteriaBelgrade, Novi Sad, NišIpons Strategic Marketing d.o.Face-to-face1,0022017SteriaBelgrade, Novi Sad, NišIpons Strategic Marketing d.o.Face-to-face1,0022017SteriaBelgrade, Novi Sad, NišNationally representativeVpin collaboration with local1,0122,021Stovak RepublicNationally representativeQuest Research ServicesFace-to-face1,0142,012 <td< td=""><td>Niger</td><td>Niamey, Zinder, Maradi</td><td>Liaison Marketing</td><td>Face-to-face</td><td>1,011</td><td>2018</td></td<> | Niger | Niamey, Zinder, Maradi | Liaison Marketing | Face-to-face | 1,011 | 2018 |
| NorwayOslo, Bergen, TrondheimYouGovOnline1,0072017PanamaBanama, San Miguelito, La cumbresGallup PanamáFace-to-face1,0002017ParaguayNationally representativeDatum Internacional/BM Business PartnersFace-to-face1,0002018PeruNationally representativeDatum Internacional S.A.Face-to-face1,0002018PhilippinesMetro Manila, Cebu, DavoPhilippine Survey and Research PortugalFace-to-face1,0002018PortugalLisbon, Porto, AmadoraYouGovOnline1,0162017RomaniaNationally representativeYolGovOnline1,0122017Rossian FederationNationally representativeYouGovOnline1,0022018SenegalPikine, Dakar, ThiesKantar TNSFace-to-face1,0022017Serra LeoneNationally representativeInfinite Insight Ltd.Face-to-face1,0022017Siera LeoneNationally representativeInfinite Insight Ltd.Face-to-face1,0022017Siovak RepublicNationally representativeInfinite Insight Ltd.Face-to-face1,0022017Siovak RepublicNationally representativeYouGovOnline1,0012,012Siovak RepublicNationally representativeYouGovFace-to-face1,0142,013SingaporeSingaporeSingaporeSingaporeFace-to-face1,0012,014Sirea LeoneNation | Nigeria | Nationally representative | Infinite Insight Ltd. | Face-to-face | 1,083 | 2018 |
| PanamaPanama, San Miguelito, Las CumbresGallup PanamáFace-to-face1,0002017ParaguayNationally representativeDatum Internacional/BM Business PartnersFace-to-face1,0002018PeruNationally representativeDatum Interacional S.A.Face-to-face1,0002018PhilippinesMetro Manila, Cebu, DavoCenter (PSRC)Face-to-face1,0002018PolandWarsaw, Krakow, LodzIQS Sp. 2 o.0Conternaction1,0162017RomaniaNationally representativeAlpha Research Ltd. in collaboration with local partnerFace-to-face1,0002018Russian FederationNationally representativeMili noglihoration with local partner1,0002018SenegalPikine, Dakar, ThiésKantar TNSFace-to-face1,0002017SiraporeSingaporeSingaporeInfnite Insight Ltd.Face-to-face1,0022017Siovak RepublicNationally representativeVJP in collaboration with local partnerOnline1,0222017Siovak RepublicNationally representativeJoso Strategic Marketing d.o.Face-to-face1,0042018SingaporeSingaporeSingaporeSince of-face1,0042017Sovak RepublicNationally representativeQuest Research ServicesFace-to-face1,0042017Sovak RepublicNationally representativeYouGovOnline1,0142018SpainNationally representativeYouGov | North Macedonia | Skopje, Kumanovo, Bitola | Ipsos dooel Skopje | Face-to-face | 1,017 | 2017 |
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| ParaguayNationally representativeBusiness PartnersPace-to-face1,0002021PeruNationally representativeDatum Interacional S.A.Face-to-face1,0002018PhilippinesMetro Manila, Cebu, DavaoPhilippines Curvey and Research Center (PSRC)Face-to-face1,0002018PolandWarsaw, Krakow, LodzIQS Sp. z o.oFace-to-face1,0002018PortugalLisbon, Porto, AmadoraYouGovOnline1,0162017RomaniaNationally representativeAlpha Research Ltd. in collaboration with local partner partnerFace-to-face1,0002018SenegalNikine, Dakar, ThièsKantar TNSFace-to-face1,0002017SerbaBelgrade, Novi Sad, NišIpsos Strategic Marketing d.oFace-to-face1,0002017Sirara LeoneNationally representativeInfinite Insight Ltd.Face-to-face1,0002017Slorak RepublicNationally representativeWIP in collaboration with local partnerOnline1,0222021Slovak RepublicNationally representativeQuest Research ServicesFace-to-face1,0162018SpainNationally representativeYouGovOnline1,0122018SpainNationally representativeYouGovOnline1,0122018SpainNationally representativeYouGovOnline1,0122018SpainNationally representativeYouGovOnline1,0122018< | Panama | | Gallup Panamá | Face-to-face | 1,000 | 2017 |
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| PrimpinesNetro Mania, Cebu, DavaCenter (PSRC)Pader UnitableI,0002018PolandWarsaw, Krakow, LodzIQS Sp. z o.oFace-to-face1,0002018PortugalLisbon, Porto, AmadoraYouGovOnline1,0162017RomaniaNationally representativeCallaboration with local partner partnerFace-to-face1,0002018Russian FederationNationally representativeWJP in collaboration with local partnerFace-to-face1,0022017SerbaBelgrade, Novi Sad, NiaIpsos Strategic Marketing doo.Face-to-face1,0022017Sierra LeoneNationally representativeInfnite Insight Ltd.Face-to-face1,0022017Siorak RepublicNationally representativeInfnite Insight Ltd.Face-to-face1,0022017Siorak RepublicNationally representativeUpp in collaboration with local partner0nline1,0122017SioveniaLjubljana, Maribor, CeljeIpsos d.o.o.Face-to-face1,0042017South AfricaNationally representativeQuest Research ServicesFace-to-face1,0142018SpainNationally representativeYouGovOnline1,0142018Sil LankaColombo, Kaduwela, MaharagamaInfnite Insight Ltd.Face-to-face1,0042017South AfricaNationally representativeYouGovOnline1,0142018SingaporeNationally representativeFace-to-face1,0142018 <td>Peru</td> <td>Nationally representative</td> <td>Datum Interacional S.A.</td> <td>Face-to-face</td> <td>1,000</td> <td>2018</td> | Peru | Nationally representative | Datum Interacional S.A. | Face-to-face | 1,000 | 2018 |
| PortugalLisbon, Porto, AmadoraYouGovOnline1.0162.017RomaniaNationally representativeAlpha Research Ltd. in collaboration with local partureFace-to-face1.0002.018Russian FederatioNationally representativeWJP in collaboration with local partureFace-to-face1.0022.017SenegalPikine, Dakar, ThièsKantar TNSFace-to-face1.0022.017SerbiaBelgrade, Novi Sad, NišIpsos Strategic Mrketing d.o.Face-to-face1.0022.017SingaporeSingaporeSingaporeSurvey Sampling InternationalOnline1.0022.017Slovak RepublicNationally representativeIpsos d.o.Face-to-face1.0022.017South AfricaNationally representativeQuest Research ServicesFace-to-face1.0142.017South AfricaNationally representativeYouGovOnline1.0142.018Sri LankaColombo, Kaduwela, MaharagamaKantar LMRBFace-to-face1.0142.017SwedenNationally representativeYouGovOnline1.0142.017Tinda and TobagNationally representativeYouGovOnline1.0142.018Tinda and TobagNationally representativeClo GalupFace-to-face1.0142.018Tinda and TobagNationally representativeClo GalupFace-to-face1.0162.018Tinda and TobagSig Turis, Sax, SouseeBJKC consultingFace-to-face1.001< | Philippines | Metro Manila, Cebu, Davao | | Face-to-face | 1,000 | 2018 |
| RomaniaNationally representativeAlpha Research Ltd. in collaboration with local partnerFace-to-face1,0002018Russian FederationNationally representativeWJP in collaboration with local partnerFace-to-face1,0002018SenegalPikine, Dakar, ThièsKantar TNSFace-to-face1,0122017SerbiaBelgrade, Novi Sad, NišIpsos Strategic Marketing d.o.o.Face-to-face1,0022017Sierra LeoneNationally representativeInfinite Insight Ltd.Face-to-face1,0022017SingaporeSingaporeSurvey Sampling International partnerOnline1,0022017Slovak RepublicNationally representativeWJP in collaboration with local partnerOnline1,0022017Slovak RepublicNationally representativeQuest Research ServicesFace-to-face1,0142018SpainNationally representativeYouGovOnline1,0122017SwedenNationally representativeYouGovOnline1,0142018TanzaniaDar es Salaam, Mwanza, ArushaInfinite Insight Ltd.Face-to-face1,0042018TunisiaBig Tunis, Sfax, SousseBJKA ConsultingFace-to-face1,0052018TunisiaBig Tunis, Sfax, SousseBJKA ConsultingFace-to-face1,0052018UnadaKanbal, Anasana, KiraKantar InsightsFace-to-face1,0052018UnadaKampal, Nansana, KiraKantar InsightsFace-t | Poland | Warsaw, Krakow, Lodz | IQS Sp. z o.o | Face-to-face | 1,000 | 2018 |
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| TanzaniaDar es Salaam, Mwanza, ArushaInfinite Insight Ltd.Face-to-face1,0372018TogoNationally representativeMarketing Support ConsultancyFace-to-face1,0052018Trinidad and TobagoNationally representativeCID GallupFace-to-face1,0062018TunisiaBig Tunis, Sfax, SousseBJKA ConsultingFace-to-face1,0012017Türkiyeİstanbul, Ankara, İzmirKantar InsightsFace-to-face1,0392018UgandaKampala, Nansana, KiraKantar Public East AfricaFace-to-face1,0622018UkraineKyiv, Kharkiv, OdessaGfK UkraineFace-to-face1,0792017United KingdomNationally representativeYouGovOnline1,0862018UnugayNationally representativeYouGov NordicOnline1,0862018Venezuela, RBNationally representativeStatMark GroupFace-to-face1,0002018VietnamHo Chi Minh City, Hanoi, Hai PhongIndochina Research (Vietnam) Ld.Face-to-face1,0002017 | Sri Lanka | | Kantar LMRB | Face-to-face | 1,010 | 2017 |
| IanzaniaArushaInfinite Insight Ltd.Face-to-face1,0372018TogoNationally representativeMarketing Support ConsultancyFace-to-face1,0052018Trinidad and TobagoNationally representativeCID GallupFace-to-face1,0062018TunisiaBig Tunis, Sfax, SousseBJKA ConsultingFace-to-face1,0012017Türkiyeİstanbul, Ankara, İzmirKantar InsightsFace-to-face1,0322018UgandaKampala, Nansana, KiraKantar Public East AfricaFace-to-face1,0622018UkraineKyiv, Kharkiv, OdessaGfK UkraineFace-to-face1,0792017United KingdomNationally representativeYouGovOnline1,0562018UnuguayNationally representativeYouGov NordicOnline1,0002018Venezuela, RBNationally representativeStatMark GroupFace-to-face1,0002018VietnamHo Chi Minh City, Hanoi, Hai PhongIndochina Research (Vietnam) Ld.Face-to-face1,0002017 | Sweden | Nationally representative | YouGov | Online | 1,049 | 2018 |
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| TunisiaBig Tunis, Sfax, SousseBJKA ConsultingFace-to-face1,0012017Türkiyeİstanbul, Ankara, İzmirKantar InsightsFace-to-face1,0392018UgandaKampala, Nansana, KiraKantar Public East AfricaFace-to-face1,0622018UkraineKyiv, Kharkiv, OdessaGfK UkraineFace-to-face1,0792017United KingdomNationally representativeYouGovOnline1,0562018UruguayNationally representativeYouGov NordicOnline1,0862018Venezuela, RBNationally representativeStatMark GroupFace-to-face1,0002018VietnamHo Chi Minh City, Hanoi, Hai PhongIndochina Research (Vietnam) Ld.Face-to-face1,0002017 | Тодо | Nationally representative | Marketing Support Consultancy | Face-to-face | 1,005 | 2018 |
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| UgandaKampala, Nansana, KiraKantar Public East AfricaFace-to-face1,0622018UkraineKyiv, Kharkiv, OdessaGfK UkraineFace-to-face1,0792017United KingdomNationally representativeYouGovOnline1,0562018United StatesNationally representativeYouGov NordicOnline1,0862018UruguayNationally representativeBM Business PartnersFace-to-face1,0002018Venezuela, RBNationally representativeStatMark GroupFace-to-face1,0152018VietnamHo Chi Minh City, Hanoi, Hai PhongIndochina Research (Vietnam) Ld.Face-to-face1,0002017 | Türkiye | | Kantar Insights | Face-to-face | 1,039 | 2018 |
| UkraineKyiv, Kharkiv, OdessaGfK UkraineFace-to-face1,0792017United KingdomNationally representativeYouGovOnline1,0562018United StatesNationally representativeYouGov NordicOnline1,0862018UruguayNationally representativeBM Business PartnersFace-to-face1,0002018Venezuela, RBNationally representativeStatMark GroupFace-to-face1,0152018VietnamHo Chi Minh City, Hanoi, Hai PhongIndochina Research (Vietnam) Ld.Face-to-face1,0002017 | Uganda | Kampala, Nansana, Kira | Kantar Public East Africa | Face-to-face | 1,062 | 2018 |
| United StatesNationally representativeYouGov NordicOnline1,0862018UruguayNationally representativeBM Business PartnersFace-to-face1,0002018Venezuela, RBNationally representativeStatMark GroupFace-to-face1,0152018VietnamHo Chi Minh City, Hanoi, Hai PhongIndochina Research (Vietnam) Ltd.Face-to-face1,0002017 | - | Kyiv, Kharkiv, Odessa | GfK Ukraine | Face-to-face | 1,079 | 2017 |
| United StatesNationally representativeYouGov NordicOnline1,0862018UruguayNationally representativeBM Business PartnersFace-to-face1,0002018Venezuela, RBNationally representativeStatMark GroupFace-to-face1,0152018VietnamHo Chi Minh City, Hanoi, Hai PhongIndochina Research (Vietnam) Ltd.Face-to-face1,0002017 | United Kingdom | | YouGov | Online | | 2018 |
| Venezuela, RBNationally representativeStatMark GroupFace-to-face1,0152018VietnamHo Chi Minh City, Hanoi, Hai PhongIndochina Research (Vietnam) Ltd.Face-to-face1,0002017 | United States | | YouGov Nordic | Online | | 2018 |
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| VietnamHo Chi Minh City, Hanoi, Hai PhongIndochina Research (Vietnam) Ltd.Face-to-face1,0002017 | | Nationally representative | StatMark Group | Face-to-face | 1,015 | 2018 |
| | | Ho Chi Minh City, Hanoi, Hai | | Face-to-face | | 2017 |
| | Zimbabwe | Nationally representative | Quest Research Services | Face-to-face | 1,001 | 2018 |

| APPENDIX

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APPENDIX

WJP Global Legal Needs Survey

The WJP Global Legal Needs Survey within the General Population Poll (GPP) draws on a comprehensive review of past legal needs surveys and builds on what is known in the literature as the "Paths to Justice" tradition, highlighting the most common legal problems, respondents' assessment of their legal capability, and sources of help. In addition, the WJP Global Legal Needs Survey also gathers information on the status of people's problems, the resolution process, and the impact of their justice problems on their life. The WJP Global Legal Needs Survey was developed in consultation with an advisory team of expert stakeholders and comprises 128 of the 340 questions of the standard GPP survey instrument.

WJP Global Legal Needs Survey

TABLE A1. Categorization of Legal Problems from the WJP Global Legal Needs Survey

This table lists the individual variables from the WJP *Global Legal Needs Survey* within the General Population Poll, used to create the problem grouping labels that feed into the analysis of this report.

| Problem Grouping Label | Problem Type |
|----------------------------------|---|
| Accidental Illness and Injury | F1: Injuries or health problems sustained as a result of an accident or due to poor working conditions F2: Injuries or health problems sustained as a result of negligent or wrong medical or dental treatment |
| Citizenship and ID | J1: Difficulties obtaining birth certificates for you or your children J2: Difficulties obtaining a government-issued ID card J3: Problems with you or your children's citizenship, residency, or immigration status |
| Community | E3: Problems with gangs, vandalism, or consumption of drugs or alcohol on the streets C3: Problems with your neighbors over noise, litter, parking spots, or pets |
| Consumer | A1: Problems related to poor or incomplete professional services (for example, services from a lawyer, builder, mechanic, etc.) A2: Problems related to obtaining a refund for faulty or damaged goods A3: Major disruptions in the supply of utilities (e.g. water, electricity, phone) or incorrect billing |
| Employment | G1: Being dismissed from a job unfairly G2: Difficulties obtaining wages or employment benefits that were agreed on in advance G3: Harassment at work |
| Education | E1: Difficulties obtaining a place at a school or other educational institution that you or your children are eligible to attendE2: You or your children being bullied or harassed at school or another educational institution |
| Family | D1: Divorce or separation D2: Difficulties obtaining child support payments D3: Difficulties paying child support D4: Dispute over child custody or visitation arrangements D5: Threats or physical violence from a current partner, ex-partner or other household member D6: Disagreement over the content of a will or the division of property after the death of a family member |
| Housing | C1: Problems with a landlord about rental agreements, payments, repairs, deposits, or eviction C2: Problems with a tenant about rental agreements or property damage C4: Becoming homeless |
| Land and Property | B1: Problems obtaining land titles, property titles, or permission for building projects for your own home B2: Problems related to squatting and land grabbing B3: Problems with your neighbors over boundaries or the right to pass through property, fences, or trees B4: Problems with co-owners or community members over selling property |
| Law Enforcement | I1: Being beaten up or arrested without justification by a member of the police or the military |
| Money and Debt | L1: Difficulties collecting money owed to you L2: Insurance claims being denied K1: Being behind on and unable to pay credit cards, utility bills (e.g. water, electricity, gas), or a loan K2: Being threatened by debt collectors over unpaid loans or bills K3: Being threatened, harassed, or extorted by a mob, a gang or another criminal organization. |
| Public Services | H1: Difficulties obtaining public benefits or government assistance, such as cash transfers, pensions, or disability benefits H2: Difficulties accessing care in public clinics or hospitals H3: Lack of access to water, sanitation, and/or electricity J4: Tax disputes or disputes with other government bodies |

TABLE A2.

World Bank Country Income Classification

This table provides information on how each of the countries explored in this report are sorted into the 4 income classifications of the World Bank: Low-Income, Lower-Middle Income, Upper-Middle Income, and High-Income.

| Country | Year of Classification* | World Bank Income Group Classification |
|------------------------|-------------------------|--|
| Afghanistan | 2017 | Low-Income |
| Albania | 2018 | Upper-Middle Income |
| Algeria | 2018 | Upper-Middle Income |
| Angola | 2018 | Lower-Middle Income |
| Argentina | 2018 | Upper-Middle Income |
| Australia | 2018 | High-Income |
| Austria | 2017 | High-Income |
| Bangladesh | 2018 | Lower-Middle Income |
| Belgium | 2018 | High-Income |
| Benin | 2018 | Low-Income |
| Bolivia | 2018 | Lower-Middle Income |
| Bosnia and Herzegovina | 2017 | Upper-Middle Income |
| Botswana | 2018 | Upper-Middle Income |
| Brazil | 2017 | Upper-Middle Income |
| Bulgaria | 2018 | Upper-Middle Income |
| Burkina Faso | 2017 | Low-Income |
| Cameroon | 2018 | Lower-Middle Income |
| Canada | 2017 | High-Income |
| Chile | 2017 | High-Income |
| Colombia | 2018 | Upper-Middle Income |
| Congo, Dem. Rep. | 2018 | Low-Income |
| Costa Rica | 2022 | Upper-Middle Income |
| Côte d'Ivoire | 2017 | Lower-Middle Income |
| Croatia | 2018 | Upper-Middle Income |
| Czechia | 2017 | High-Income |
| Denmark | 2017 | High-Income |
| Dominican Republic | 2018 | Upper-Middle Income |
| Estonia | 2017 | High-Income |
| Ethiopia | 2017 | Low-Income |
| Finland | 2017 | High-Income |
| France | 2018 | High-Income |
| Georgia | 2017 | Upper-Middle Income |
| Germany | 2018 | High-Income |
| Ghana | 2018 | Lower-Middle Income |
| Greece | 2017 | High-Income |
| Guatemala | 2018 | Lower-Middle Income |
| Guinea | 2018 | Low-Income |
| Honduras | 2017 | Lower-Middle Income |
| Hong Kong SAR, China | 2017 | High-Income |
| Hungary | 2017 | High-Income |
| India | 2018 | Lower-Middle Income |
| Indonesia | 2017 | Lower-Middle Income |
| Iran, Islamic Rep. | 2018 | Upper-Middle Income |
| Ireland | 2021 | High-Income |
| Italy | 2017 | High-Income |
| Japan | 2018 | High-Income |
| Jordan | 2018 | Lower-Middle Income |
| Kazakhstan | 2017 | Upper-Middle Income |

* Income categories were constructed based on the World Bank classification of country economies. Countries were placed in the category they belonged to during the year when the Legal Needs Survey was conducted, or the closest year available for that country.

| Country | Year of Classification | World Bank Income Group Classification |
|---------------------|------------------------|--|
| Kenya | 2018 | Lower-Middle Income |
| Korea, Rep. | 2018 | High-Income |
| Kyrgyz Republic | 2018 | Lower-Middle Income |
| Lebanon | 2017 | Upper-Middle Income |
| Liberia | 2018 | Low-Income |
| Madagascar | 2017 | Low-Income |
| Malawi | 2017 | Low-Income |
| Malaysia | 2017 | Upper-Middle Income |
| Mali | 2018 | Low-Income |
| Mauritania | 2018 | Lower-Middle Income |
| Mauritius | 2018 | Upper-Middle Income |
| Mexico | 2017 | Upper-Middle Income |
| Moldova | 2017 | Lower-Middle Income |
| Mongolia | 2017 | Lower-Middle Income |
| Mozambique | 2018 | Low-Income |
| Myanmar | 2018 | Lower-Middle Income |
| Namibia | 2018 | Upper-Middle Income |
| Nepal | 2017 | Low-Income |
| Netherlands | 2018 | High-Income |
| New Zealand | 2017 | High-Income |
| Nicaragua | 2017 | Lower-Middle Income |
| Niger | 2018 | Low-Income |
| Nigeria | 2018 | Lower-Middle Income |
| North Macedonia | 2017 | Upper-Middle Income |
| Norway | 2017 | High-Income |
| Panama | 2017 | Upper-Middle Income |
| Paraguay | 2021 | Upper-Middle Income |
| Peru | 2018 | Upper-Middle Income |
| Philippines | 2018 | Lower-Middle Income |
| Poland | 2018 | High-Income |
| Portugal | 2017 | High-Income |
| Romania | 2018 | Upper-Middle Income |
| Russian Federation | 2018 | Upper-Middle Income |
| Senegal | 2017 | Low-Income |
| Serbia | 2017 | Upper-Middle Income |
| Sierra Leone | 2018 | Low-Income |
| Singapore | 2017 | High-Income |
| Slovak Republic | 2021 | High-Income |
| Slovenia | 2017 | High-Income |
| South Africa | 2018 | Upper-Middle Income |
| Spain | 2018 | High-Income |
| Sri Lanka | 2017 | Lower-Middle Income |
| Sweden | 2018 | High-Income |
| Tanzania | 2018 | Low-Income |
| Togo | 2018 | Low-Income |
| Trinidad and Tobago | 2018 | High-Income |
| Tunisia | 2017 | Lower-Middle Income |
| Türkiye | 2018 | Upper-Middle Income |
| Uganda | 2018 | Low-Income |
| Ukraine | 2017 | Lower-Middle Income |
| United Kingdom | 2018 | High-Income |
| United States | 2018 | High-Income |
| Uruguay | 2018 | High-Income |
| Venezuela, RB | 2018 | Upper-Middle Income |
| Vietnam | 2017 | Lower-Middle Income |
| Zimbabwe | 2018 | Low-Income |
| | | |

TABLE A3.

Frequency and Severity of Problems by Country Income Level

This table provides information on the average frequency and severity of different proble types, by World Bank income grouping.

| Problem Type | World Bank Income Group Classification | Average Frequency | Average Severity |
|------------------------------------|--|-------------------|------------------|
| | High-Income | 14% | 5 |
| | Upper-Middle Income | 9% | 5 |
| Poor professional services | Lower-Middle Income | 6% | 5 |
| | Low-Income | 11% | 4 |
| | High-Income | 13% | 4 |
| | Upper-Middle Income | 7% | 5 |
| Refund for faulty or damaged goods | Lower-Middle Income | 4% | 4 |
| | Low-Income | 9% | 4 |
| | High-Income | 12% | 5 |
| | Upper-Middle Income | 12% | 6 |
| Utility disruption | Lower-Middle Income | 11% | 5 |
| | Low-Income | 19% | 5 |
| | High-Income | 3% | 5 |
| | Upper-Middle Income | 4% | 6 |
| Land or property titles | Lower-Middle Income | 4% | 5 |
| | Low-Income | 5% | 4 |
| | High-Income | 2% | 6 |
| | Upper-Middle Income | 2% | 6 |
| Squatting or land grabbing | Lower-Middle Income | 2% | 6 |
| | Low-Income | 5% | 4 |
| | High-Income | 6% | 5 |
| | Upper-Middle Income | 4% | 5 |
| Neighbors and land boundaries | Lower-Middle Income | 3% | 5 |
| | Low-Income | 6% | 4 |
| | High-Income | 2% | 5 |
| | Upper-Middle Income | 2% | 5 |
| Property sale | Lower-Middle Income | 1% | 4 |
| | Low-Income | 3% | 4 |
| | High-Income | 7% | 5 |
| | Upper-Middle Income | 3% | 5 |
| Landlord dispute | Lower-Middle Income | 2% | 5 |
| | Low-Income | 4% | 4 |
| | High-Income | 5% | 5 |
| | Upper-Middle Income | 2% | 5 |
| Tenant dispute | Lower-Middle Income | 2% | 5 |
| | Low-Income | 3% | 4 |
| | High-Income | 22% | 5 |
| | Upper-Middle Income | 10% | 5 |
| Neighbors and nuisance complaints | Lower-Middle Income | 7% | 5 |
| | Low-Income | 8% | 4 |
| | High-Income | 2% | 7 |
| | Upper-Middle Income | 1% | 6 |
| Becoming homeless | Lower-Middle Income | 2% | 6 |
| | Low-Income | 2% | 4 |
| | High-Income | 4% | 6 |
| | Upper-Middle Income | 3% | 6 |
| Divorce or separation | Lower-Middle Income | 2% | 5 |
| | Low-Income | 3% | 4 |
| | Low-Income | 370 | 4 |

| Problem Type | World Bank Income Group Classification | Average Frequency | Average Severity |
|-------------------------------------|--|-------------------|------------------|
| | High-Income | 3% | 6 |
| | Upper-Middle Income | 2% | 6 |
| Obtaining child support | Lower-Middle Income | 2% | 5 |
| | Low-Income | 3% | 4 |
| | High-Income | 2% | 6 |
| | Upper-Middle Income | 2% | 6 |
| Paying child support | Lower-Middle Income | 2% | 6 |
| | Low-Income | 3% | 4 |
| | High-Income | 2% | 6 |
| | Upper-Middle Income | 1% | 6 |
| Child custody or visitation dispute | Lower-Middle Income | 1% | 5 |
| | | | |
| | Low-Income | 2% | 3 |
| | High-Income | 4% | 6 |
| Domestic violence | Upper-Middle Income | 2% | 6 |
| | Lower-Middle Income | 2% | 5 |
| | Low-Income | 2% | 4 |
| | High-Income | 4% | 6 |
| Dispute over will or estate | Upper-Middle Income | 2% | 6 |
| Dispute over Will of estate | Lower-Middle Income | 1% | 5 |
| | Low-Income | 2% | 4 |
| | High-Income | 4% | 6 |
| | Upper-Middle Income | 2% | 6 |
| Educational enrollment | Lower-Middle Income | 2% | 5 |
| | Low-Income | 4% | 4 |
| | High-Income | 5% | 6 |
| | Upper-Middle Income | 2% | 6 |
| Bullying or harassment at school | Lower-Middle Income | 1% | 5 |
| | Low-Income | 2% | 3 |
| | High-Income | 8% | 5 |
| | - | | |
| Gangs, vandalism, drugs, alcohol | Upper-Middle Income | 3% | 6 |
| | Lower-Middle Income | 3% | 6 |
| | Low-Income | 3% | 4 |
| | High-Income | 6% | 6 |
| Work accident or injury | Upper-Middle Income | 2% | 6 |
| ,, | Lower-Middle Income | 2% | 5 |
| | Low-Income | 3% | 4 |
| | High-Income | 6% | 6 |
| Medical malpractice | Upper-Middle Income | 3% | 6 |
| Medical maipractice | Lower-Middle Income | 2% | 6 |
| | Low-Income | 3% | 4 |
| | High-Income | 5% | 7 |
| Unfoix ich diamissal | Upper-Middle Income | 3% | 6 |
| Unfair job dismissal | Lower-Middle Income | 2% | 6 |
| | Low-Income | 2% | 5 |
| | High-Income | 7% | 6 |
| | Upper-Middle Income | 3% | 6 |
| Witheld pay | Lower-Middle Income | 3% | 6 |
| | Low-Income | 3% | 4 |
| | High-Income | 6% | 6 |
| | Upper-Middle Income | 2% | 6 |
| Workplace harassment | | | |
| - | Lower-Middle Income | 2% | 5 |
| | Low-Income | 2% | 5 |
| | High-Income | 8% | 6 |
| Public benefits | Upper-Middle Income | 3% | 6 |
| | Lower-Middle Income | 2% | 5 |
| | Low-Income | 3% | 3 |

| Problem Type | World Bank Income Group Classification | Average Frequency | Average Severity |
|-------------------------------------|--|-------------------|------------------|
| | High-Income | 10% | 6 |
| Healthcare access | Upper-Middle Income | 5% | 6 |
| meanificare access | Lower-Middle Income | 5% | 6 |
| | Low-Income | 6% | 5 |
| | High-Income | 3% | 5 |
| | Upper-Middle Income | 4% | 6 |
| Access to utilities | Lower-Middle Income | 6% | 6 |
| | Low-Income | 13% | 5 |
| | High-Income | 1% | 6 |
| | Upper-Middle Income | 1% | 6 |
| Police or military harassment | Lower-Middle Income | 1% | 5 |
| | Low-Income | 2% | 3 |
| | High-Income | 2% | 5 |
| | Upper-Middle Income | 1% | 6 |
| Birth certificates | Lower-Middle Income | 3% | 5 |
| | Low-Income | 3% | 4 |
| | High-Income | 3% | 5 |
| | Upper-Middle Income | 2% | 6 |
| Govt ID | Lower-Middle Income | 4% | 6 |
| | Low-Income | 6% | 5 |
| | High-Income | 2% | 6 |
| | Upper-Middle Income | 1% | 6 |
| Citizenship, residency, immigration | Lower-Middle Income | 1% | 5 |
| | Low-Income | 2% | 3 |
| | High-Income | 5% | 5 |
| | Upper-Middle Income | 2% | 5 |
| Tax or govt payment | Lower-Middle Income | 1% | 5 |
| | Low-Income | 1% | 3 |
| | High-Income | 11% | 6 |
| | Upper-Middle Income | 5% | 6 |
| Behind on payments | Lower-Middle Income | 3% | 5 |
| | Low-Income | 4% | 4 |
| | High-Income | 6% | 6 |
| | Upper-Middle Income | 2% | 6 |
| Threatened by debt collectors | Lower-Middle Income | 1% | 5 |
| | Low-Income | 2% | 3 |
| | High-Income | 2% | 6 |
| Threats or harrassment from | Upper-Middle Income | 1% | 6 |
| | Lower-Middle Income | 1% | 6 |
| criminal orgs | Lower-Initialie Income | 2% | 3 |
| | High-Income | 12% | 6 |
| | Upper-Middle Income | 5% | 6 |
| Collecting money owed to you | Lower-Middle Income | 5% | 6 |
| | | | 5 |
| | Low-Income | 8% | |
| | High-Income | 5% | 6 |
| Denial of insurance claims | Upper-Middle Income | 2% | 5 |
| | Lower-Middle Income | 1% | 5 |
| | Low-Income | 2% | 4 |

TABLE A4.

Correlation Between Severity and Frequency

Estimates included in the tables below report the results of the linear regressions plotted on the scatterplots included in **Figure 2.1**. **Justice Needs and Development**.

Estimates included in **Table 1** show the degree to which the severity of legal problems is correlated with the prevalence of legal problems among the people in a given country-income grouping, over the two years prior to being surveyed. Estimates included in **Table 2** present the same analysis but exclude the observations with prevalence values more than two standard deviations away from the mean. The unit of observation is a problem type by country income grouping.

Incidence is measured by looking at the prevalence of a given problem type over the two years prior to being surveyed.

Severity is measured through the question "Thinking about the problems that you have experienced, and looking at this scale, where 0 represents the <u>least</u> serious and 10 represents the <u>most</u> serious problem you could ever face in your lifetime, please mark where on the scale you would place each of the issues or problems you have experienced. For example, a score of 2 might be a problem with a neighbor over a noisy party and a score of 8 might be being made homeless."

Regressions (1), (2), (3), and **(4)** show the correlation coefficients for High-Income countries, uppermiddle income countries, lowermiddle income countries, and low-income countries, respectively. Income groupings are defined according to the World Bank's country classification.

Standard errors are shown in parentheses.

► TABLE 1. SEVERITY VS INCIDENCE OF LEGAL PROBLEMS

| | Dependent variable: Severity | | | | | |
|----------------------------|------------------------------|------------------------|---------------------------|----------|--|--|
| | (1) | (2) | (3) | (4) | | |
| | High-Income | Upper-Middle Income | Lower-Middle Countries | Low | | |
| Incidence | -0.065*** | -0.044* | 0.014 | 0.073*** | | |
| | (0.018) | (0.025) | (0.031) | (0.025) | | |
| Observations | 38 | 38 | 38 | 38 | | |
| R ² | 0.262 | 0.078 | 0.006 | 0.195 | | |
| Adjusted R ² | 0.242 | 0.053 | -0.022 | 0.172 | | |
| Residual Standard Error | 0.480 | 0.384 | 0.397 | 0.547 | | |

*p<0.1; **p<0.05; ***p<0.01

► TABLE 2. SEVERITY VS INCIDENCE OF LEGAL PROBLEMS (Robustness Check Excluding Outliers)

Dependent variable: Severity (2) (1) (3)(4) **Upper-Middle** Lower-Middle **High-Income** Low Income **Countries** Incidence 0.075* -0.062** 0.0004* 0.055 (0.023)(0.048)(0.048)(0.040)Observations 36 37 35 36 R² 0.169 0.00000 0.038 0.093 Adjusted R² 0.145 -0.030 0.010 0.067 Residual 0.401 0.545 0.487 0.383 Standard Error

*p<0.1; **p<0.05; ***p<0.01

TABLE A5.

Economic Costs of Legal Problems by Type of Cost

This table provides information on the total economic costs of legal problems by type of cost as a percentage of the GDP.

| f iDP |
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| Country | Resolution Costs / | | Health Costs / | Total Costs of |
|----------------------|--------------------|----------------|----------------|----------------|
| | GDP 1.00% | GDP | GDP | Problems / GDP |
| Turkey | 1.00% 0.50% | 0.10% 0.50% | 0.10% 0.10% | 1.10% 1.10% |
| United Kingdom | | | | |
| Mauritius | 0.30% | 0.80% | 0.00% | 1.10% 1.10% |
| Malawi | 0.40% | 0.60% | 0.10% | |
| Mali | 0.30% | 0.70% | 0.10% | 1.10% |
| Guinea | 0.70% 0.90% | 0.30% | 0.10% | 1.00% |
| Botswana | | 0.00% | 0.10% | 1.00% |
| India | 0.60% | 0.30% | 0.00% | 0.90% |
| Slovenia | 0.30% | 0.50% | 0.00% | 0.90% |
| Russia | 0.50% | 0.30% | 0.00% | 0.80% |
| Kazakhstan | 0.40% | 0.30% | 0.00% | 0.70% |
| Tunisia | 0.20% | 0.40% | 0.00% | 0.60% |
| South Africa | 0.40% | 0.20% | 0.00% | 1.00% |
| Philippines | 0.40% | 0.10% | 0.00% | 0.60% |
| Romania | 0.50% | 0.10% | 0.00% | 0.60% |
| Nicaragua | 0.30% | 0.30% | 0.00% | 0.60% |
| Liberia | 0.20% | 0.30% | 0.10% | 0.60% |
| Argentina | 0.20% | 0.40% | 0.00% | 0.50% |
| Uruguay | 0.40% | 0.10% | 0.00% | 0.50% |
| Namibia | 0.30% | 0.20% | 0.00% | 0.50% |
| Panama | 0.30% | 0.10% | 0.00% | 0.50% |
| Vietnam | 0.20% | 0.20% | 0.00% | 0.00% |
| Peru | 0.30% | 0.20% | 0.00% | 0.40% |
| Croatia | 0.30% | 0.10% | 0.00% | 0.40% |
| Nigeria | 0.20% | 0.20% | 0.00% | 0.40% |
| Colombia | 0.20% | 0.10% | 0.00% | 0.40% |
| Mexico | 0.20% | 0.20% | 0.00% | 0.40% |
| Tanzania | 0.30% | 0.10% | 0.00% | 0.40% |
| Kyrgyzstan | 0.20% | 0.20% | 0.00% | 0.40% |
| Albania | 0.20% | 0.20% | 0.00% | 0.30% |
| Chile | 0.20% | 0.20% | 0.00% | 0.30% |
| Bulgaria | 0.20% | 0.10% | 0.00% | 0.30% |
| Ghana | 0.10% | 0.20% | 0.00% | 0.30% |
| Georgia | 0.10% | 0.20% | 0.00% | 0.30% |
| Hungary | 0.20% | 0.10% | 0.00% | 0.30% |
| Iran | 0.20% | 0.10% | 0.00% | 0.30% |
| Guatemala | 0.10% | 0.20% | 0.00% | 0.30% |
| Algeria | 0.30% | 0.00% | 0.00% | 0.30% |
| Honduras | 0.10% | 0.10% | 0.00% | 0.20% |
| Poland | 0.20% | 0.10% | 0.00% | 0.20% |
| Sri Lanka | 0.10% | 0.10% | 0.00% | 0.20% |
| Dominican Republic | 0.10% | 0.10% | 0.00% | 0.20% |
| Trinidad and Tobago | 0.10% | 0.10% | 0.00% | 0.20% |
| Japan | 0.10% | 0.10% | 0.00% | 0.10% |
| Indonesia | 0.10% | 0.00% | 0.00% | 0.10% |
| Hong Kong SAR, China | 0.00% | 0.00% | 0.00% | 0.10% |
| Congo, Dem. Rep. | 0.10% | 0.00% | 0.00% | 0.10% |

NOTE A1. The WJP's Estimation of SDG 16.3.3 Based on the WJP Global Legal Needs Survey

Sustainable Development Goal (SDG) 16 aims to "promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels."¹⁵ There are twelve targets total; Target 16.3 calls on international actors to "promote the rule of law at the national and international levels and ensure equal access to justice for all."¹⁶ In 2020, the Inter-Agency and Expert Group on SDG Indicators (IAEG-SDGs) adopted Indicator 16.3.3 as a standardized measure of Target 16.3. Developed with the input from organizations including the World Justice Project, Indicator 16.3.3 is the "proportion of the population who have experienced a dispute in the past two years and who accessed a formal or informal dispute resolution mechanism, by type of mechanism."¹⁷

While it has been three years since the adoption of Indicator 16.3.3, there remains a lack of publicly available official data. The UN Stats SDG Database is the central, public-facing hub for official data on the SDG Indicators. As of June 2023, only five countries have data available in this database: Canada, Colombia, and the State of Palestine reported data in 2022, and the Gambia and Peru reported data in 2021.¹⁸

In an effort to advance the global conversation and emphasize access to justice using the comparable data available, this report provides country-level estimates of Indicator 16.3.3 for 62 countries, based on data collected as part of the *WJP Global Legal Needs Survey*.* With the goal of reaching out to key audiences both at the country and global levels, these results are then aggregated to provide a global message on the status of access to formal and informal dispute mechanisms. While not a substitute for official data, unofficial data such as that from the WJP is vitally important for informing understanding of access to justice and holding governments accountable to their SDG commitments.

Question 28 of the WJP Global Legal Needs Survey asks respondents, "Did you, somebody acting on your behalf, the other party or anybody else, make a claim to a court or turn to any other thirdparty individual or organization to adjudicate, mediate or intervene to help resolve the problem?". Respondents who indicate that they did not seek assistance are then asked to specify why.

Using the responses to this question, respondents who had a dispute in the past two years are grouped among three categories: (1) those who did not need a dispute resolution mechanism; (2) those who did need a dispute resolution mechanism and got the help that they sought; and (3) those who did need a dispute resolution mechanism but were unable to get help. At the national level, the estimates were derived by first summing the number of people who needed a dispute resolution mechanism and got the help but were not able to obtain it. This provides the total number of people in a given country who had a dispute in the two years prior to being surveyed and needed a dispute resolution mechanism. The number of people who were able to access the dispute resolution mechanism is then divided by the total number of people who needed access in order to arrive at the proportion of people who accessed a dispute resolution mechanism, relative to those who needed access in the first place.

This methodology is in line with that outlined by the IAEG-SDGs.¹⁹ At present, the WJP is able to estimate this indicator at the national level but is not able to disaggregate further based on demographic variables or the type of dispute resolution mechanism that is used.

^{*} Estimates are only available for countries that have been surveyed since 2018, as the relevant question was not yet introduced at the time of data collection in 2017.



ABOUT THE WORLD JUSTICE PROJECT

THE WORLD JUSTICE PROJECT (WJP) is an independent, multidisciplinary organization working to create knowledge, build awareness, and stimulate action to advance the rule of law worldwide. Effective rule of law is the foundation for communities of justice, opportunity, and peace—underpinning development, accountable government, and respect for fundamental rights.

WJP builds and supports a global, multi-disciplinary movement for the rule of law through three lines of work: collecting, organizing, and analyzing original, independent rule of law data, including the WJP Rule of Law Index®; supporting research, scholarship, and teaching about the importance of the rule of law, its relationship to development, and effective strategies to strengthen it; and connecting and building an engaged global network of policy-makers and activists to advance the rule of law through strategic partnerships, convenings, coordinated advocacy, and support for locally-led initiatives.

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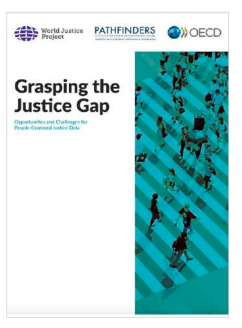
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| ENDNOTES

ENDNOTES

1. World Justice Project, Measuring the Justice Gap. (Washington, D.C.: WJP, 2019) https://worldjusticeproject.org/our-work/research-and-data/access-justice/measuring-justice-gap

2. Pascoe Pleasence, Nigel J. Balmer, Alexy Buck, Marisol Smith, and Ash Patel. "Mounting Problems: Further Evidence of the Social, Economic and Health Consequences of Civil Justice Problems." In Transforming Lives: Law and Social Process, edited by Pascoe Pleasence, Alexy Buck, and Nigel J. Balmer, 67-92. (London: TSO, 2007).

3. Alejandro Ponce and Manuel Ramos. "The Economic Costs of Legal Problems around the World." Manuscript in preparation. The analysis uses the WJP Global Legal Needs Survey database and enhancements to the methodology developed in the white paper by the OECD in collaboration with the WJP Building a Business Case for Access to Justice. https://www.oecd.org/gov/building-a-business-case-for-access-to-justice.pdf

4. Laura Nader. No Access to Law (New York: Academic Press, 1980), 4. An ungenerous interpretation could say that talking about "little injustices" minimizes the issue. On the contrary: the expression aims to convey that the relative smallness of these injustices can hide their tendency to be dismissed by those who cause them and by external and institutional observers. Yet they are personally important to individuals and may escalate and cluster.

5. Pascoe Pleasance et al., Reshaping Legal Assistance Services: Building on the Evidence Base (Sydney: Law and Justice Foundation of New South Wales, 2014).

6. United Nations Development Program, OECD, WJP, and Open Society Justice Initiative, "Access to Civil Justice Indicator Proposal for SDG Target 16.3.3.", 2019. https://worldjusticeproject.org/sites/default/files/documents/16.3.3%20Flyer_Access%20to%20Civil%20 Justice_final_en_0.pdf

7. World Justice Project, Global Insights on Access to Justice (Washington, D.C.: WJP, 2019) https://worldjusticeproject.org/our-work/ research-and-data/global-insights-access-justice-2019

8. Rebecca Sandefur, "What We Know and Need to Know about the Legal Needs of the Public," South Carolina Law Review 67, no. 2 (2016) and "The Fulcrum Point of Equal Access to Justice: Legal and Nonlegal Institutions of Remedy," Loyola of Los Angeles Law Review 42, no. 949 (2009).

- 9. WJP, Measuring.
- 10. WJP, Measuring, p. 27.
- 11. Pleasence et al. Mounting Problems.
- 12. Ponce and Ramos. "The Economic Costs."

13. Directorate-General for Communication, European Commission. 2015, Flash Eurobarometer 347: The use of Alternative Dispute Resolution for business to business disputes (v1.00). [Data set]. European Commission, Directorate-General for Communication. http:// data.europa.eu/88u/dataset/S1061_347

14. World Justice Project, 2019. Project Design & Survey Methodology. https://worldjusticeproject.org/sites/default/files/documents/ Access-to-Justice-2019-Project-Design.pdf

15. "SDG indicator metadata," United Nations Department of Economic and Social Affairs Statistics Division. Updated March 31, 2023. Accessed July 5, 2023. https://unstats.un.org/sdgs/metadata/files/Metadata-16-03-03.pdf

16. "SDG Indicator Metadata."

17. "SDG Indicator Metadata."

18. "SDG Global Database," United Nations Department of Economic and Social Affairs Statistics Division. Accessed July 5, 2023. https://unstats.un.org/sdgs/dataportal

19. "SDG Indicator Metadata."



