

ISORA's new Data Portal is a step forward in how users and stakeholders access, manage, and interact with data. The portal replaces the legacy system.

Here are some important highlights you won't want to miss:

- Modern, user-friendly portal. The new ISORA portal can be found at [isoradata.org](https://isoradata.org). ISORA can also be found on [data.imf.org](https://data.imf.org). Users can find data and related resources using the search bar, or by using the Data Explorer and Dataset tabs.
- The updated [Application Programming Interfaces](#) (APIs) allow systems and applications to connect directly with the ISORA dataset as well as datasets available on [data.imf.org](https://data.imf.org). Using the latest Statistical Data and Metadata eXchange (SDMX) standards, the APIs are compatible with popular programming languages such as Python, R, STATA, and MATLAB, making it easier for users to pull data into their existing tools and workflows. Visit the [swagger page](#) to explore and test the new capabilities.

**For immediate help and guidance, email [fadrafit@imf.org](mailto:fadrafit@imf.org)**

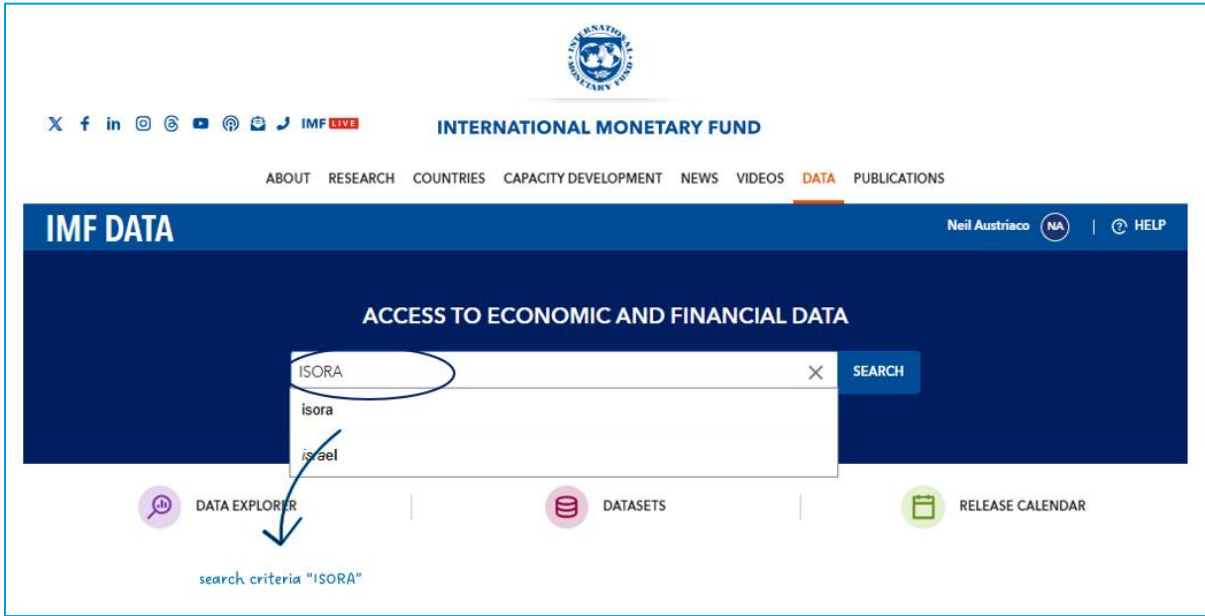
## Table of Contents

1. [Getting to the portal](#)
2. [Accessing ISORA data](#)
  - 2.1 [Review, Derived and Periodic Tables](#)
  - 2.2 [Data Explorer](#)
  - 2.3 [PowerBi Dashboard](#)
3. [ISORA Forms, Guides, and Publications](#)

1. GETTING TO THE PORTAL

To get to the new ISORA data portal, type in [isoradata.org](https://isoradata.org) in your browser.

ISORA data can also be found from the [data.imf.org](https://data.imf.org) portal. Use the search box to search for "ISORA".



2. ACCESSING ISORA DATA

ISORA data is available in different formats to suit the needs of various users. Users can download ISORA data as preformatted tables, customized tables, PowerBI tables, as well as full dataset downloads in CSV or SDMX.

2.1 REVIEW, DERIVED, AND PERIODIC TABLES

These pre-formatted tables, covering data for countries for FY 2018 - 2023 can be downloaded from the Documents section on the ISORA portal. The Review Tables display the data as reported by countries in the survey, with some revisions of data for earlier years. The Derived Tables have comparative indicates calculated using the reported data.

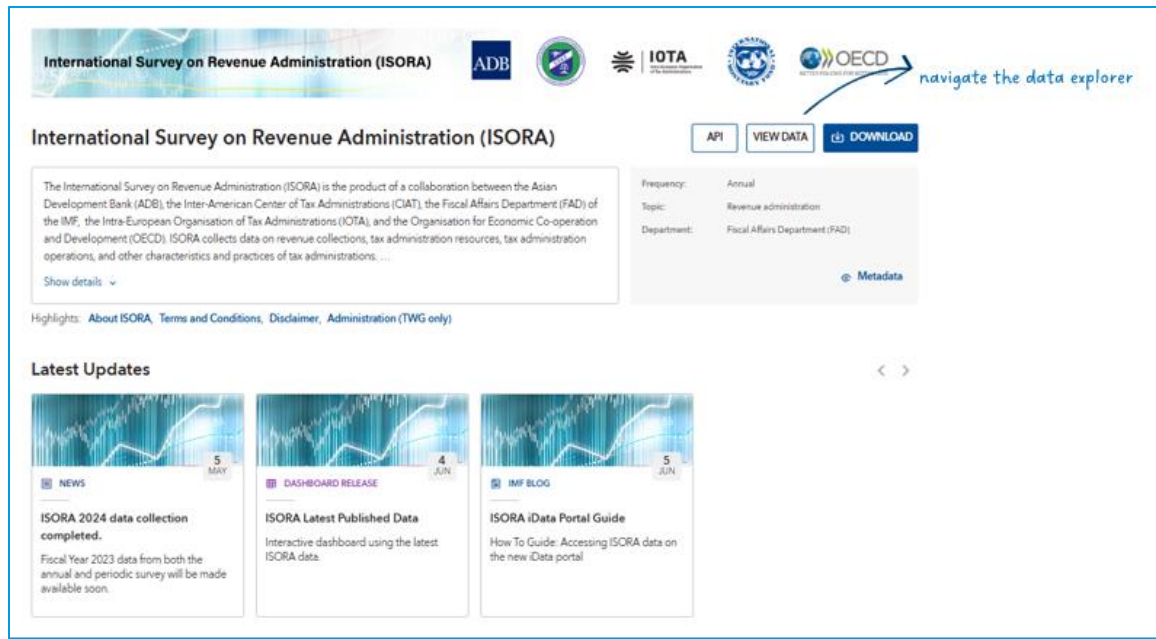
- [ISORA 2024 Derived Tables \[FY2018-2023\]](#)
- [ISORA 2024 Review Tables \[FY2018-2023\]](#)

The previous sets of tables are also available. Please note that these have not been updated.

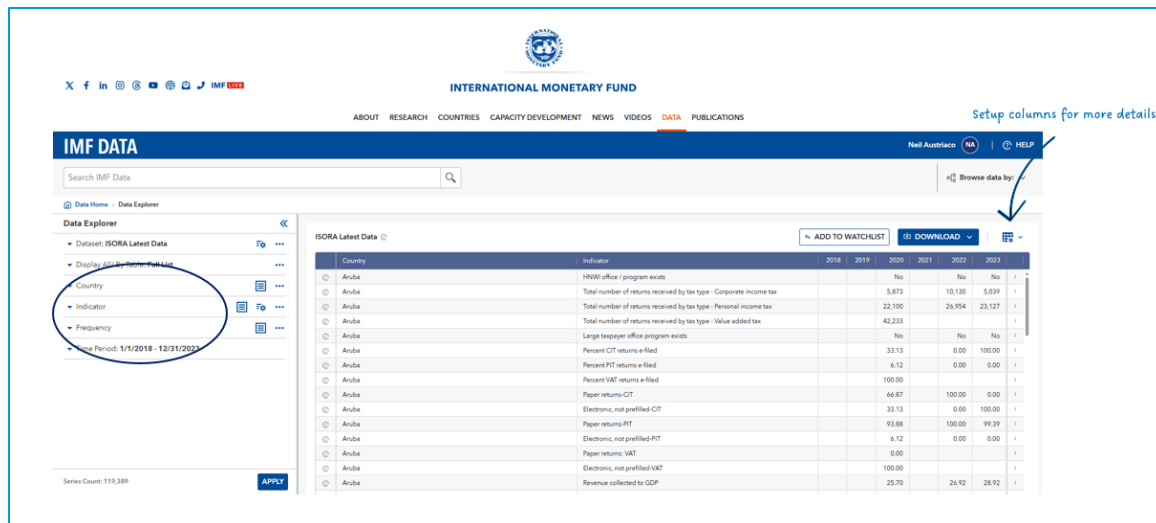
- [ISORA 2023 Derived Tables \[FY2018-2022\]](#)
- [ISORA 2023 Review Tables \[FY2018-2022\]](#)
- [ISORA 2023 Periodic Tables \[FY2018-2022\]](#)

## 2.2 DATA EXPLORER LINK

On the home page of the ISORA portal (<http://isoradata.org>), users can navigate to the Data Explorer using the "View Data" button. The Data explorer is iData's tool to customize tables and select the data needed. By default, the data explorer with the latest dataset will be displayed.



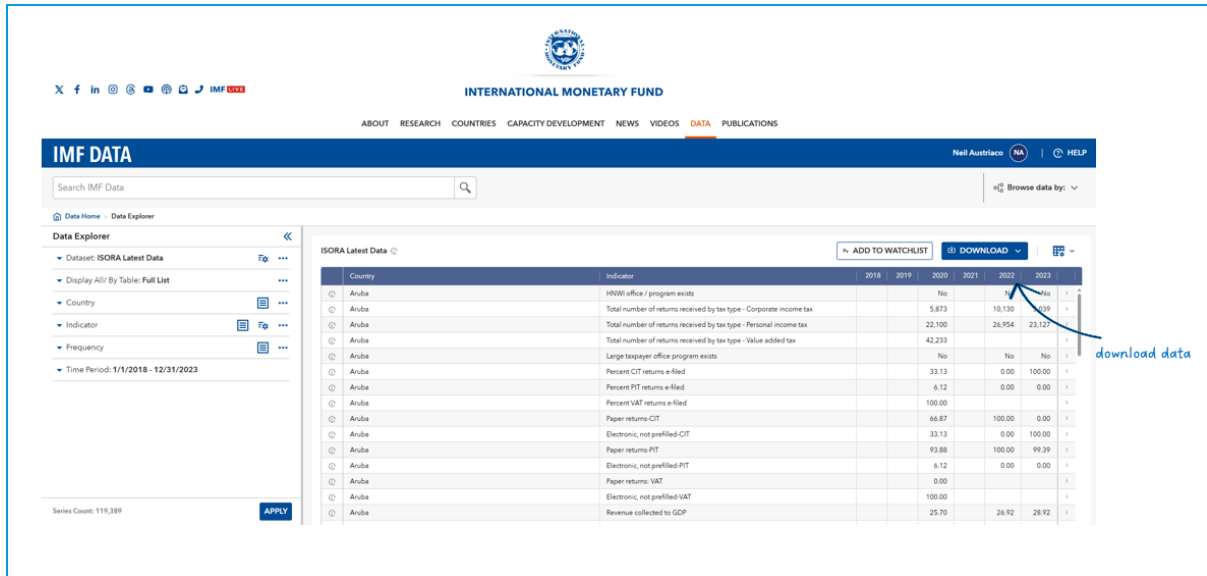
The Data Explorer allows users to select the countries, indicators, and time periods they wish to view data for. The Selection Panel on the left-hand side can be used to make these selections.



Users can search using the provided filters. With the "Full List" checked under the "Display All/By Table" option, users either select multiple countries for data comparison. Alternatively, users can search and select the indicators they are interested in, and select a custom time period, before hitting "Apply" to view the data.

Addition details can be shown by using "Set up columns" in the top right corner of the data explorer.

The selected data can be downloaded in CSV or SDMX formats. The option to download the whole dataset is also available.



The screenshot shows the IMF Data Explorer interface. On the left, the 'Data Explorer' panel shows filters for 'Dataset: ISORA Latest Data', 'Country: Aruba', 'Indicator', and 'Time Period: 1/1/2018 - 12/31/2023'. The main area displays a table of data for Aruba, with columns for Country, Indicator, and years 2018-2023. A 'DOWNLOAD' button is visible in the top right corner of the table area. A blue arrow points to the 'DOWNLOAD' button with the text 'download data'.

### Advanced Search Options:

Users are able to fine-tune their search settings to further optimize their search results

**Option 1:** For a more structured view of all indicators *for a single country only*, use the advanced table selection to adjust the display in the data display grid. The table function quickly adjusts the display using pre-defined hierarchal presentations.

Step 1: Select Display All/By Table:

Step 2: Select available pre-defined hierarchal presentations [note: the indicator filter is removed]

Step 3: Select "Indicators by Topic",

Step 4: Select desired "Country"

Step 5: Select desired "Time period"

Step 6: Select "Apply".



Step 3: Select Indicator >> Facet Display Option [gear icon]

Step 4: Select available pre-defined hierarchal presentations

Step 5: Select indicator(s) [note indicators with no data will be grayed out]

Step 6: Select desired "Time period"

Step 7: Select "Apply".

IMF DATA

Search IMF Data

advance table selection to facilitate your search

Improve your filtering and search criteria

Country	Indicator	2018	2019	2020	2021	2022
United States	100% office program exists	Yes	Yes	Yes	Yes	Yes
United States	Total number of returns received by tax type - Corporate income tax	2,127,673	2,143,804	1,819,301	2,143,717	2,268,707
United States	Total number of returns received by tax type - Personal income tax	152,937,949	154,094,355	137,195,302	147,915,244	146,571,347
United States	Large taxpayer office program exists	Yes	Yes	Yes	Yes	Yes
United States	Percent CIT returns e-filed	63.42	65.06	76.81	71.01	67.19
United States	Percent PIT returns e-filed	87.81	89.06	94.25	90.01	92.79
United States	Percent VAT returns e-filed					
United States	Paper returns CIT	36.58	34.94	21.19	28.99	32.81
United States	Electronic, not prefiled CIT	63.42	65.06	76.81	71.01	67.19
United States	Paper returns PIT	12.19	10.94	5.75	9.99	6.21
United States	Electronic, not prefiled PIT	87.81	89.06	94.25	90.01	92.79
United States	Paper returns VAT					
United States	Electronic, not prefiled VAT					
United States	Revenue collected to GDP	14.62	14.56	13.22	12.88	16.75
United States	Tax collected including SSC to GDP	14.62	14.56	13.22	12.88	16.75
United States	Tax collected excluding SSC to GDP	9.12	8.93	7.16	7.40	11.43
United States	Non-tax revenue to total revenue collected					
United States	PIT to total revenue collected	52.45	50.99	43.39	43.09	56.06
United States	CIT to total revenue collected	6.75	7.25	7.39	12.16	9.87
United States	VAT to total revenue collected					
United States	SSC to total revenue collected	37.62	38.68	45.97	41.97	31.49
United States	Other taxes to total revenue collected	6.76	6.23	6.64	6.90	6.76
United States	Population over PTE	4,465.63	4,463.79	4,346.31	4,219.29	4,213.09

### Highlights:

- Multi country selections are available and indicators in the data display grid are organized by country
- Several pre-defined hierarchal presentations are provided to help users navigate through the list of available indicators.
- Series with data are displayed while data with no data [for the period selected] are grayed out.

## 2.3 POWERBI DASHBOARD LINK

The PowerBI dashboard can be used to access ISORA data by country, using customized tables, and through thematic tables.

Option 1: Navigating to Latest Data and selecting country to drill through to the country data tables.

Option 2: Alternatively, navigate directly to customized or thematic tables and use the "Filters" to select the countries, table, and indicators to be displayed.

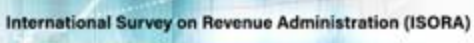







access power bi dashboard with latest data

Option

The documents page is a repository of all ISORA related documents - including the [Questionnaires](#) and the [Guides](#) to complete the questionnaires. Various [Publications](#) using ISORA data can also be found under the documents page.

7

**The International Survey on Revenue Administration (ISORA)**

[API](#)
[VIEW DATA](#)
[DOWNLOAD](#)

The International Survey on Revenue Administration (ISORA) is the product of a collaboration between the Asian Development Bank (ADB), the Inter-American Center of Tax Administrations (CIAT), the Fiscal Affairs Department (FAD) of the IMF, the Intra-European Organisation of Tax Administrations (IOTA), and the Organisation for Economic Co-operation and Development (OECD). ISORA collects data on revenue collections, tax administration resources, tax administration operations, and other characteristics and practices of tax administrations. ...

[Show details](#) ▾

Frequency: Annual


Topic: Revenue administration

Department: Fiscal Affairs Department (FAD)

[Metadata](#)

Highlights: [About ISORA](#), [Terms and Conditions](#), [Disclaimer](#), [Administration \(TWG only\)](#)


**Latest Updates**



**NEWS**

**ISORA 2024 data collection completed.**


Fiscal Year 2023 data from both the annual and periodic survey will be made available soon.



**DASHBOARD RELEASE**

**ISORA Latest Published Data**

Interactive dashboard using the latest ISORA data.



**IMF BLOG**

**ISORA iData Portal Guide**

How To Guide: Accessing ISORA data on the new iData portal

**Featured Documents and Tables**

**ISORA 2024 Form**

Publication date: Aug 01, 2024

Datasets: [The International Survey on Revenue Adminis...](#)

The ISORA 2024 Form is part of the International Survey on Revenue Administration (ISORA), a collaborative effort by several international organizations, including the Inter-American Center of Tax Administrations (CIAT), th...

Security Classification: **Public or Unrestricted** Content Type: [Questionnaire](#) [Metadata](#)

**ISORA 2024 Guide**

Publication date: Aug 01, 2024

Datasets: [The International Survey on Revenue Adminis...](#)

ISORA 2024 Guide to completing the ISORA 2024 Form. The ISORA 2024 Form is part of the International Survey on Revenue Administration (ISORA), a collaborative effort by several international organizations, including the...

Security Classification: **Public or Unrestricted** Content Type: [Guidelines](#) [Metadata](#)

**ISORA 2023 Review Tables (FY2018-2022)**

Publication date: Mar 25, 2024

Datasets: [The International Survey on Revenue Adminis...](#)

ISORA data for Fiscal Year 2018 to 2022. Review data, Tables presented in excel. ISORA data are collected through a survey completed voluntarily by tax administrations.

Security Classification: **Public or Unrestricted** Content Type: [Basic Data](#) [Metadata](#)

**Resources**

[API](#)

[Excel Add-in](#)

[Release Calendar](#)

[Dashboards](#)

[Tables](#)

[Videos](#)

[News](#)

[Documents](#)

General guidance and help using the IMF data portal can be found [Knowledge Help Center](#)