(1) Government Bond Issuance Trends

As the spread of the novel coronavirus (COVID-19) has exerted huge impacts on the world economy since 2020, foreign countries have come up with economic assistance, etc. Subsequently, they have been forced to raise more funds by changing government bond issuance plans and increasing government bond issuances substantially from the previous year. Since 2021, however, government bond issuances have been falling back to levels before the spread of COVID-19 thanks to economic policy normalization, etc. (Figs. 2-44 and 2-45).

Fig. 2-44 Issuance Amount of Coupon-bearing Bonds and Discount Bonds

Note 1: As of December 2022.

Note 2: Data for the U.K. is calculated on a revenue basis while data for the other countries is calculated on a nominal value basis.

Note 3: Green bonds and syndicated issues are included for the U.K., Germany and France.

Note 4: “Other issuance” of issuance amount of discount bonds for the U.K. refers to discount bonds issued bilaterally between the DMO and eligible investors at the request of those investors.

Note 5: “IIB” is inflation-indexed bonds. “FR Bond” is floating-rate bonds.

(Source) Calculated by the Ministry of Finance based on the data of relevant countries’ debt management authorities on an auction date basis.
Coupon-bearing bond issuances in foreign countries as of the end of 2022 indicate that 5-year or shorter issues accounted for some 50% of the total issuances in the U.S. and Germany while longer issues command around 70-80% of the total in the U.K. and France. The maturity mix thus varies from country to country.

**Fig. 2-45 Outstanding Amount of Coupon-bearing Bonds and Discount Bonds**

<table>
<thead>
<tr>
<th>Country</th>
<th>Year</th>
<th>Coupon-Bearing Bonds</th>
<th>Inflation-Indexed Bonds</th>
<th>Floating-Rate Bonds</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S.</td>
<td>2019</td>
<td>10.8</td>
<td>1.7</td>
<td>1.8</td>
</tr>
<tr>
<td></td>
<td>2020</td>
<td>12.3</td>
<td>1.5</td>
<td>1.6</td>
</tr>
<tr>
<td></td>
<td>2021</td>
<td>12.8</td>
<td>1.6</td>
<td>1.8</td>
</tr>
<tr>
<td></td>
<td>2022</td>
<td>15.8</td>
<td>1.3</td>
<td>1.9</td>
</tr>
</tbody>
</table>

Note 1: As of December 2022.

Note 2: "Coupon-Bearing Bonds" for these graphs are 1-year or longer bonds, excluding inflation-indexed bonds and floating-rate bonds while including green bonds.

(Source) Calculated by the Ministry of Finance based on the data of relevant countries' debt management authorities and central banks.
In Japan, the MOF flexibly adjusts Inflation-Indexed Bond issuance amounts according to the market environment, etc., based on dialogue with market participants. In foreign countries, inflation-indexed bonds are issued as necessary. Particularly in the U.K. and France, inflation-indexed bond issuances account for some 10% of the total coupon-bearing bond issuance amounts, making inflation-indexed bond a relatively large share of financing.

(2) Average Maturity

The “stock-based average maturity” is viewed as an important benchmark for assessing refunding risks. The stock-based average maturity is an indicator of overall outstanding government bonds, computed by weighted-averaging remaining maturities for outstanding government bonds. 

Comparison between stock-based average maturities for government bonds in selected countries indicates that the average stands at as high as about 15 years in the U.K. with super long-term issues accounting for a large share of all government bonds, the averages range from 5 to 9 years in the U.S., Germany and France. In Japan, the average bottomed out at 4.9 years at the end of FY2003 and continued to lengthen after that, reaching 9.2 years at the end of FY2019 (Fig. 2-46). Although the Japanese average fell back to 8.9 years at the end of FY2020 as Japan increased mainly short- to medium-term bond issues due to the spread of COVID-19 in FY2020, the average extended to 9.1 years at the end of FY2022 due to the cut in short-term issues.

Fig. 2-46 Average Maturity

In addition, the following indicator is also useful for identifying more specific refunding needs. Fig. 2-47 indicates the proportions of outstanding bonds that are scheduled to be refunded or mature within 1 year and 3 years.

Note 1: Data for Japan represents the average weighted maturity of outstanding General Bonds including Treasury Bills and excluding Financing Bills.
Note 2: Data for other countries includes short-term (one-year and shorter) bills. However, data for the U.K. excludes short-term bills for cash management purposes.
Note 3: Data for each year is as of March next year for Japan alone and as of December for other countries.
(Source) OECD, Relevant countries’ debt management authorities
In Japan, the U.S., Germany and France, which had increased mainly short-term bond issuances to raise funds required for responding to the spread of COVID-19, the proportions at the end of December 2020 (at the end of March 2021 in Japan) increased year on year. In the U.S., particularly, the proportion of those maturing within 1 year rose by nearly 10 %pt from 27.3% to 36.6%. In the U.K., on the other hand, the proportion of bonds with a remaining maturity of 1 year or less declined, primarily because the U.K. responded to the increased demand for funds due to the spread of COVID-19 by issuing more coupon-bearing bonds with a maturity of more than 1 year. At the end of December 2021 (at the end of March 2022 in Japan), however, the proportion declined year on year in Japan, the U.S. and France, while it increased in the U.K. and Germany. The proportion remained almost unchanged at the end of December 2022 (the end of March 2023 in Japan).

Fig. 2-47 Proportion of Outstanding with Remaining Maturity Within 1 Year and 3 Years

(3) Breakdown by Government Bond Holders

According to a breakdown of government bonds by holder category published in each country, the foreign ownership of JGBs, though rising now, was limited to around 14% at the end of December 2022. On the other hand, the foreign ownership of government bonds is higher in foreign countries, standing at around 30% in the U.S. and around 40-50% in Germany and France (Fig. 2-48).

Fig. 2-48 Breakdown of Government Bonds by Holder Category

Note 1: Data for each year is as of March next year for Japan alone and as of December for other countries.
Note 2: Data is calculated on a stock basis. Non-marketable bonds are excluded.
(Source) The Ministry of Finance, Japan, calculated by the Ministry of Finance based on Bloomberg for the others.
Among other data, a working paper of the International Monetary Fund (IMF) in 2012 analyzed the estimated breakdown of government bond holdings based on data from debt management authorities, the Bank for International Settlements, and other sources. Specifically, the study divided government bond holders into six sectors (domestic central banks, domestic banks, domestic nonbanks, foreign official sector, foreign banks, and foreign nonbanks) and estimated their respective shares of government bond holdings (Fig. 2-49). The estimated breakdown has been updated and published on the IMF website every quarter.

Fig. 2-49 Breakdown of Government Bonds by Holder Category

Note 1: As of June 2022.
Note 2: Domestic banks are depository corporations residing in the country (IFS definition). Foreign banks are BIS reporting banks residing outside the country. Foreign official sector includes foreign central bank holdings as foreign exchange reserves, SMP holdings of foreign central banks, and foreign official loans. Foreign nonbanks and domestic nonbanks are imputed from external and total debt.

3 Collaboration and Cooperation with Foreign Countries


We have proactively attended these international conferences, giving presentations on Japan’s debt management policies and sharing information on debt management policies with foreign counterparts.