

The methodology used for the preparation of the United Nations scale of assessments for the period 2022-2024

Outline

The methodology for the United Nations regular budget scale of assessments for the period 2022-2024

- Introduction
- Main Components of the Methodology
- Data Sources
- Step by Step Calculation Example

Introduction

- The aim of this presentation is to provide an overview of the methodology for calculating the scale of assessments for the contribution of Member States to the regular budget of the United Nations.
- Article 17 of the Charter of the United Nations provides that Member States have the obligation to bear the expenses of the Organization, as apportioned by the **General Assembly**.
- The fundamental principle underlying the apportionment by the Assembly is based broadly on the capacity of Member States to pay, in accordance with rule 160 of its rules of procedure.



Introduction

- The General Assembly in resolution 76/238 (establishing the 2022-2024 scale) reaffirmed that the Committee on Contributions (CoC) as a technical body is required to prepare the scale of assessments strictly on the basis of reliable, verifiable and comparable data.
- The CoC (A/77/11, para. 20) noted the trade-offs between timeliness, reliability, verifiability and comparability of the data.
- The methodology presented here is based on Annex I of the Report of the Committee on Contributions (A/77/11) and was used for the 2022-2024 scale calculations; the same methodology that was used since the 2001-2003 scale.

Main Components of the Methodology

In resolution 76/238, the GA determined the elements of the scale calculation for the 2022-2024 period.

Three main components of the methodology:

Comparative estimates of income

• National Income (1	946)
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• Conversion rates (1946)

• Base period (1946)

• Two base periods: 3 and 6 years (2001)

Relief Measures

• Debt burden adjustment (1986)

• Low per capita income adjustment (1946)

Limits to scale

• LDC ceiling (1983)

• No increase for LDC (1983-1997)

• Ceiling 0.010 per cent (1998)

• Maximum ceiling (1946)

Income Measure

- Income measure is the first approximation of the Member States' (MS) capacity to pay.
- Gross National Income (GNI) is used as the income measure.

Income Measure

 The national income of an economy represents the income of its residents. It is obtained by adjusting the Gross Domestic Product (GDP) with the income of residents from activities abroad and the income of non-residents from activities in the country:

GNI = GDP - primary incomes payable to non-resident units + primary incomes receivable from non-resident units

Exchange Rates

- To establish a comparable measure of income, GNI in national currency is converted to United States dollars (US\$) using market exchange rates (MERs).
- For MS for which no MERs are available, **United Nations** operational rates (UNOP) of exchange are used instead.
- When MERs cause excessive fluctuations and distortions in the GNI of a particular MS, MERs may be replaced with price-adjusted rates of exchange (PARE) or other appropriate conversion rates.

Systematic Criteria

Step 1:

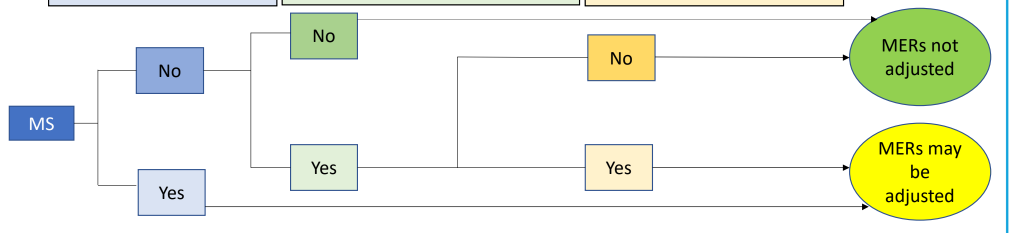
- Exchange rate fixed
- pcGNI in US\$ is unreasonable

Step 2:

pcGNI growth factor ≥ 1.5 times or ≤ 0.67 times world (MVI) ≥1.2 times or ≤ average pcGNI growth factor

Step 3:

MER valuation index 0.8 times world average MVI



Base Period

• Final scale is calculated based on the arithmetic average of scales from the most recent three-year and six-year base periods.

Six-year base period	2014	2015	2016	2017	2018	2019
Three-year base period				2017	2018	2019

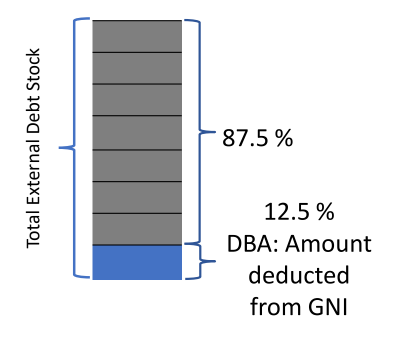
• Each of the most recent three years receive 25 per cent of the total weight, and each of the remaining three years receive about 8.3 per cent of the total weight.

Debt Burden Adjustment

- Debt burden adjustment (DBA) is an element of the methodology to relieve the impact of the repayment of external debt on the capacity to pay.
- The DBA is applied to MS with a per capita GNI below the World Bank threshold for high-income economies.
- Since interest payments are already accounted for in the GNI, only principal payments on external debt are deducted from GNI.
- Indirect redistribution: new GNI shares are based on the debtadjusted GNI (GNI_{da}).

Debt Burden Adjustment

- DBA is based on a proportion of the total external debt stock of the MS concerned → debt stock approach.
- It is assumed that external debt is repaid over a period of 8 years.





Low Per Capita Income Adjustment

- Income per head of population should be taken into account to prevent anomalous assessments based on comparative estimates of national income (A/77/11, para. 54).
- The Low Per Capita Income Adjustment (LPCIA) provides relief for MS based on per capita GNI (pcGNI).
- It consists of two parameters to set the size of the adjustment:
 - the threshold to determine which MS benefit from the LPCIA (average pcGNI of all MS)
 - the gradient (80 per cent).



Low Per Capita Income Adjustment

- LPCIA reduces the GNI_{da} share of the affected MS by a factor that is based on the percentage that the pcGNI_{da} is below the established LPCIA threshold, subject to the gradient:
- i. Calculate the percentage difference between the pcGNI_{da} and the threshold.
- ii. Multiply this percentage with the gradient of 80 per cent.
- iii. Reduce the MS GNI_{da} share with this percentage.
- iv. Redistribution to MS above the threshold on a pro rata basis of their GNI_{da} share.

Limits to the Scale

• Floor:

• The minimum assessment rate.

Two ceilings

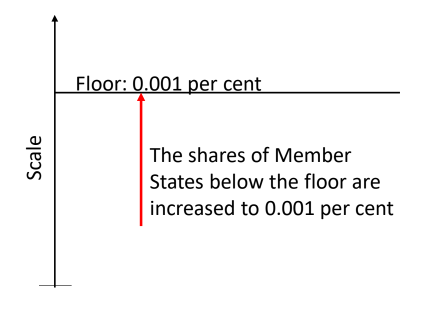
- A ceiling limit for the Least Developed Countries (LDCs).
- A maximum ceiling.



Limits to the Scale

Floor

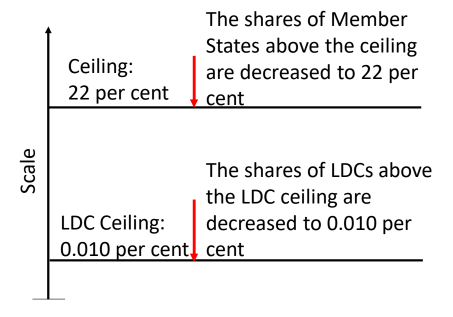
- Floor is the minimum assessment rate.
- An element of the methodology since the outset: it changed from 0.01 to 0.001 per cent since the 1998-2000 scale.
- The adjustment is distributed on a pro-rata basis to MS above the floor.
- The floor limit is considered to be the practical minimum contribution that MS should be expected to make to the organization.



Limits to the Scale

Ceilings

- Ceilings are maximum assessment rates.
- Two ceilings: Maximum ceiling and maximum assessment rate for LDCs.
- Pro rata redistribution: LDC ceiling points are distributed to all MS except those at the floor; points at maximum ceiling are distributed to all MS except those at the floor and at the LDC ceiling.



Overview of the Methodology

1. Income Measure

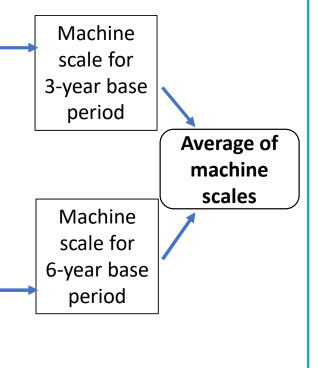
- a. GNI in National Currency
- b. Conversion Rates
- c. GNI in US Dollars

2. Relief Measures

- a) Debt BurdenAdjustment
- b) Low Per
 Capita
 Income
 Adjustment

3. Limits to the Scale

- a) Floor
- b) LDC Ceiling
- c) Maximum Ceiling



National Income

 Data are provided, in national currency, by MS to UNSD in response to the United Nations annual national accounts questionnaire.

http://unstats.un.org/unsd/nationalaccount/madt.asp?SB=1&#SBG

 When data are not available from the MS, UNSD prepares estimates based on available information from other sources including: MS publications, UN regional commissions, the World Bank, and the IMF.

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National Income

- UNSD disseminates the national accounts data in two separate databases:
 - National Accounts Statistics, Main Aggregates and Detailed Tables (MADT) database, available at: http://data.un.org/Explorer.aspx?d=SNA



National Accounts Statistics, Analysis of Main Aggregates (AMA) database, available at: http://unstats.un.org/unsd/snaama/Introduction.asp



The data in national currency from the AMA database are used in the scale calculations.



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Exchange Rates

- Exchange rates are used for the conversion of national currencies to United States dollars.
- Market exchange rates (MERs) from the IMF publication International Financial Statistics, available at: http://www.elibrary.imf.org/browse?freeFilter=false&pageSize=10&sort=dated-edescending&t_7=urn%3ASeries%2F041
- For non-members of IMF, there are no market exchange rates available and the rates used are average annual United Nations operational (UNOPs) rates of exchange, available at: http://treasury.un.org/operationalrates

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External Debt Data

- Data are obtained from the World Bank International Debt Statistics
 Database, available at: https://datatopics.worldbank.org/debt/
- The database covers members of and borrowers from the World Bank that have per capita GNI below the World Bank threshold for high-income economies, which was \$12,536 in 2019.
- In addition to the 121 MS covered in the database, 5 other MS provided data through their Permanent Missions for the calculation of the adopted scale of 2022-2024.
- Total external debt stock data are used for the debt relief adjustment.

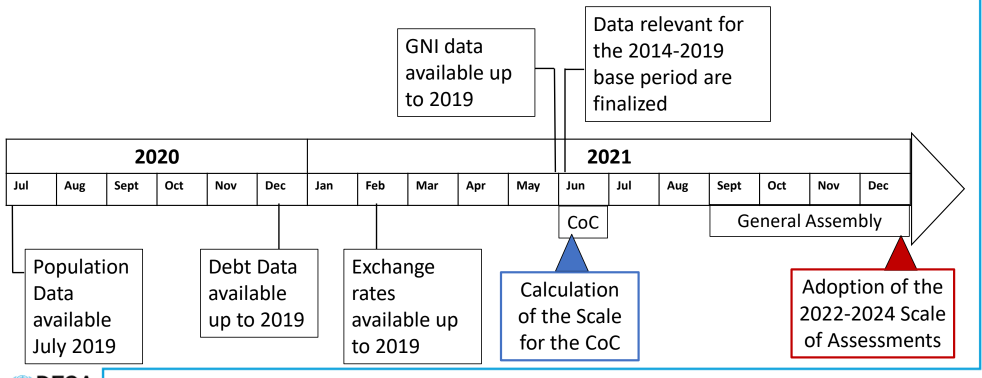
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Population Estimates

- Data are obtained from the biennial publication: World Population Prospects
 prepared by the Population Division of the Department of Economic and
 Social Affairs. Further details on the methodology can be found at:
 http://esa.un.org/unpd/wpp
- Midyear estimates of total population are used to calculate per capita GNI (pcGNI).
- These estimates are supplemented, as required, by national estimates for countries and areas not included in the World Population Prospects.

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Overview of the data preparation process for the 2022-2024 scale calculations

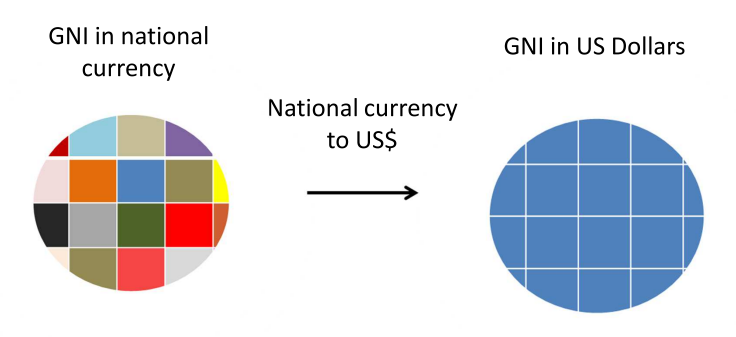


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Example of Australia and Bangladesh using the six-year base period 2014-2019

Step 1: Comparable Measures of Income



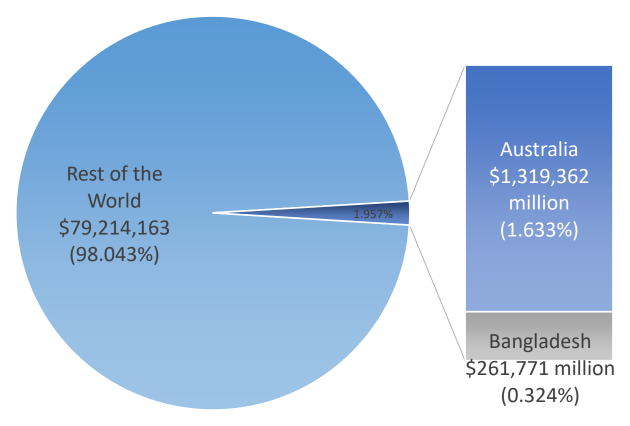
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Step 1: World GNI in US Dollars



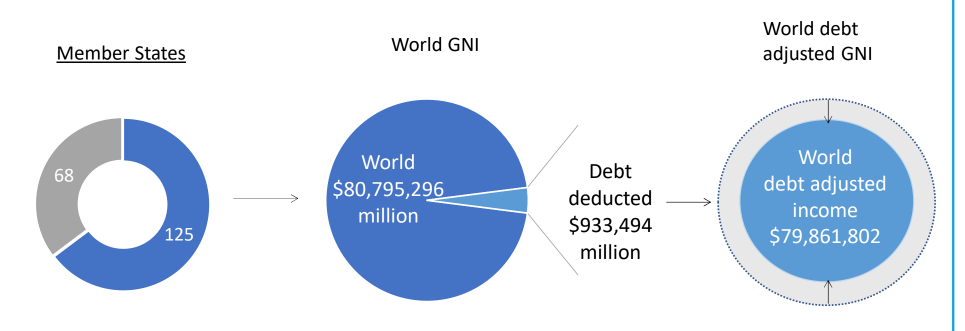
The average world GNI for the six-year base period 2014 to 2019 is \$80,795,296 million

Step 1: MS' Share in World GNI



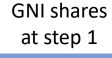
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Step 2: Debt Burden Adjustment



- Member States subject to DBA
- Member States not subject to DBA

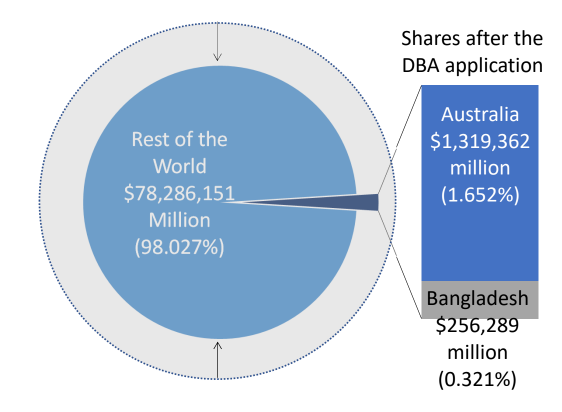
Step 2: Debt Burden Adjustment



Australia \$1,319,362 million (1.633%)

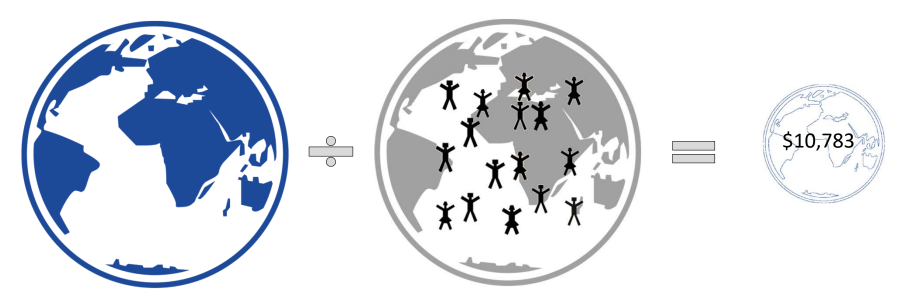
Bangladesh \$261,771

> million (0.324%)





Step 3: LPCIA Threshold



World GNI \$80,795,296 million World population 7,492,609,933

LPCIA threshold per capita GNI



Step 4: Member State per capita debt adjusted GNI

Member State GNI_{da}



Population



Member State pcGNI_{da}

Australia:

\$1,319,362 mil



24,412,935



\$54,044

Bangladesh:

\$256,289 mil



158,809,851

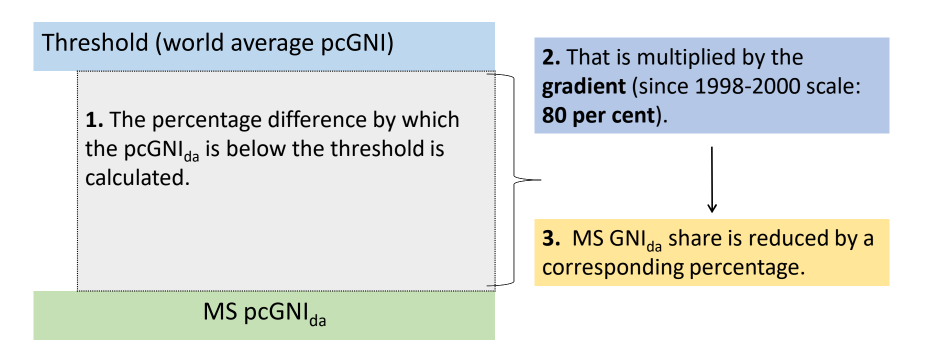


\$1,614

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Step 5: Calculating LPCIA



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Step 6: Application of the LPCIA

- For each base period, the total LPCIA is reallocated pro-rata to MS whose average pcGNI_{da} is above the threshold.
- For illustrative purposes, to demonstrate the outcomes with and without maximum ceiling rates, two tracks are calculated.

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Step 6: Application of the LPCIA

Track 1 Used for final scale

The **ceiling MS does not absorb any points** in this and the subsequent steps.

This procedure allows for a slightly lower redistribution of the maximum ceiling adjustment and has been part of the methodology since the outset.

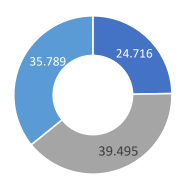
Track 2 Used for presentation purposes

The **ceiling MS** is part of the calculations and **absorbs points**, in this and the subsequent steps.

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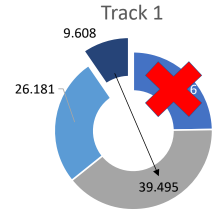
Step 6: Application of the LPCIA

Shares before LPCIA



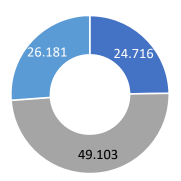
- Share of the ceiling Member State
- Share of Member States above the threshold
- Share of Member States below the threshold

Adjustment: LPCIA



- Share of the ceiling Member State
- Share of Member States above the threshold
- Share of Member States below the threshold
- Redistributed Shares

LPCIA Application



- Share of the ceiling Member State
- Share of Member States above the threshold
- Share of Member States below the threshold

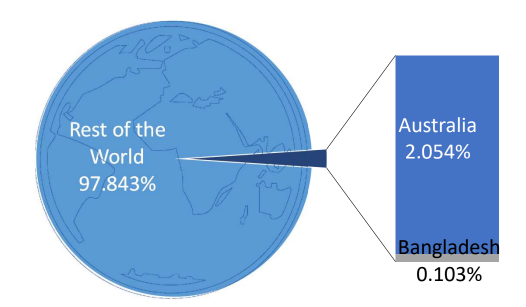
Step 6: Application of the LPCIA

Shares at the DBA step

Shares after LPCIA application

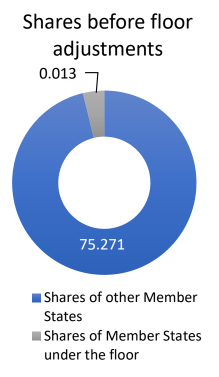
Australia 1.652%

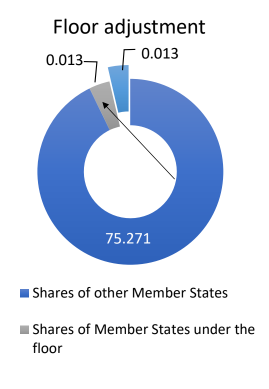
Bangladesh 0.321%

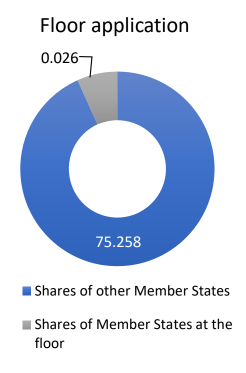




Step 7: Floor limit



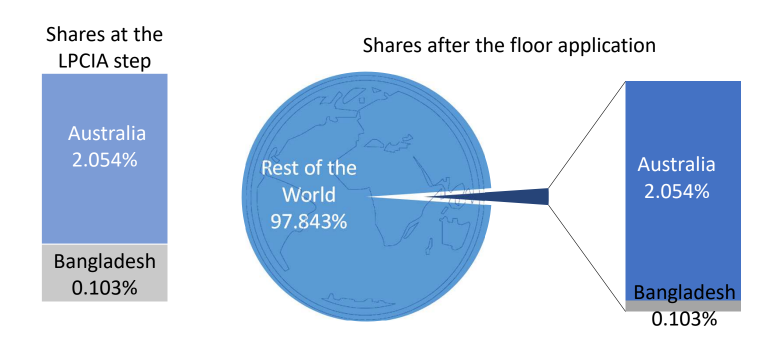




The ceiling Member State does not take part in this step of the methodology

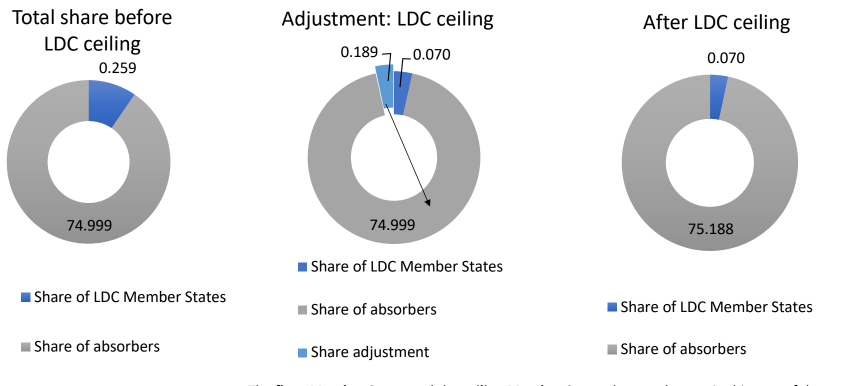
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Step 7: Shares at the floor step



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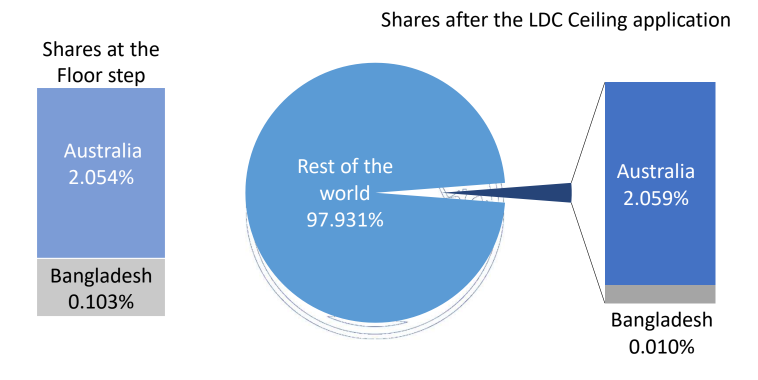
Step 8: LDC Ceiling



The **floor Member States** and the **ceiling Member States** do not take part in this step of the methodology

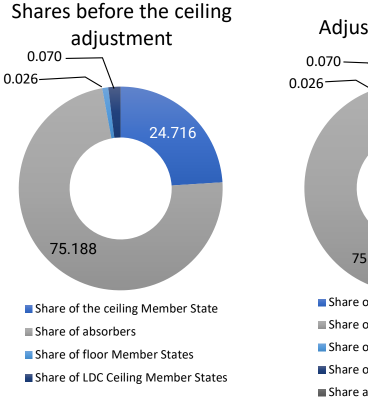


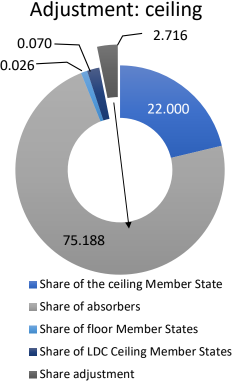
Step 8: Shares at the LDC Ceiling

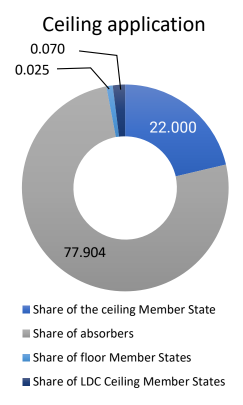


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Step 9: Maximum ceiling step



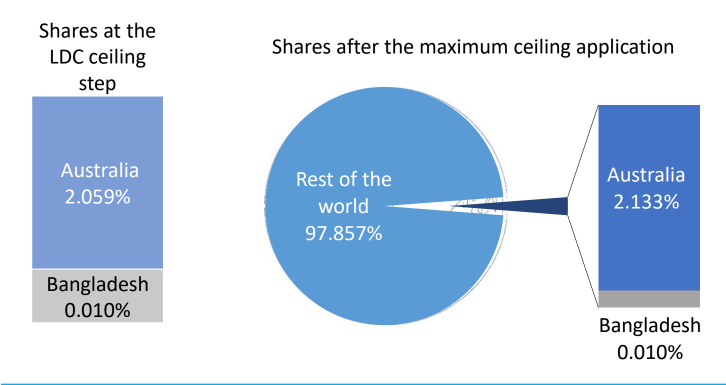




The floor Member States and the LDC ceiling Member States do not take part in this step of the methodology

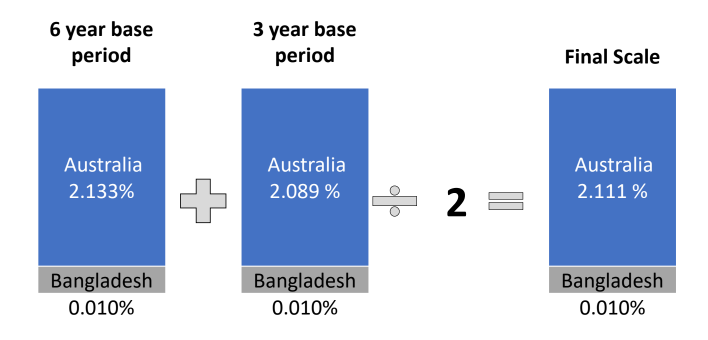
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Step 9: Shares at the maximum ceiling step



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Step 10: Final Step



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