

**Block 1****DELPHI SURVEY OF FUTURE EUROPEAN MIGRATION SCENARIOS IN 2030:  
PLAUSIBLE, PROBABLE AND RELEVANT?**

Welcome to this 30-min Delphi survey about future migration to Europe!

Thank you for taking the time to support this research. In this survey, we will ask you to rate the probability of **four migration scenarios for Europe** and estimate their implications for different flows of immigration. The scenarios are based on a synthesis of scenario and forecasting reports that we have reviewed for this research project.

**This survey is not a scenario-building exercise, but an expert-based forecast for four simple migration scenarios.** Survey participants are leading experts and researchers in the field of migration, scenarios and forecasting – **just like yourself.**

All experts will be surveyed twice. This is the first round. We will re-contact you later in November when you will have the opportunity to adjust your responses based on the aggregated results.

Before we get started, some important remarks:

1. Please note we ask for your **personal opinion** as an expert, and not as a representative of any institution or employer.
2. There are no “right” or “wrong” answers.
3. We would like to stress that this survey is **absolutely anonymous**. We will not quote individual opinions, nor share your information with third parties.
4. Statistical disclaimer. In this survey, you will find figures of migration inflows to the EU, irregular border crossings, first asylum applications and first residence permits based on the official sources of Eurostat and Frontex. While we are well aware that these figures have certain limitations, like any statistics, we use them **for purely illustrative purposes.**
- 5. Respondents will get access to the anonymized dataset, early access to the publication and the opportunity to compare their responses with other leading experts.**

Yours sincerely,

International Organization for Migration’s Global Migration Data Analysis Center

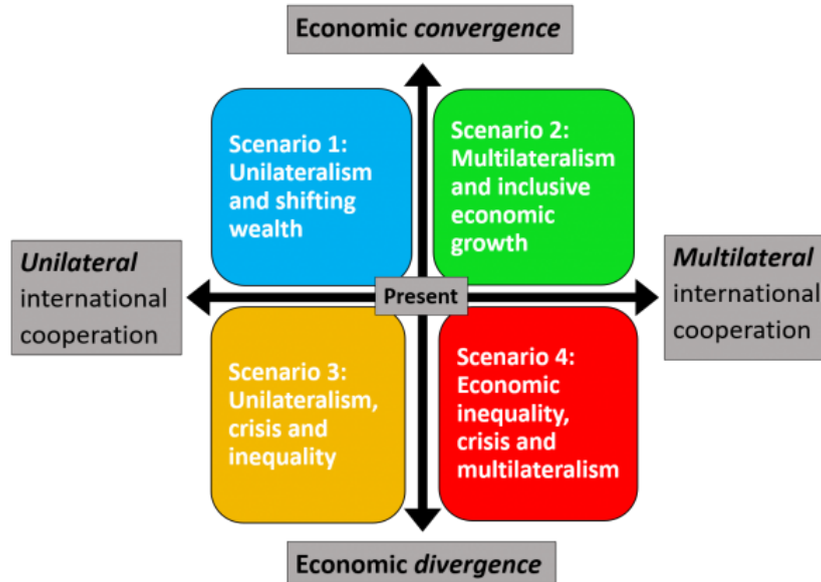
Netherlands Interdisciplinary Demographic Institute

**Default Question Block****INTRODUCTION**

The scenarios are developed along two axes, taking into account two key future migration drivers.

1. The vertical axis shows **economic convergence** (top) versus **economic divergence** (bottom) between the EU-28 and main sending regions: Africa, Asia and Eastern Europe.
2. The horizontal axis shows **unilateral international cooperation in policy areas affecting migration** (left) versus **multilateral international cooperation in policy areas affecting migration** (right) between the EU-28 and main sending regions: Africa, Asia and Eastern Europe.

The graph reads as follows. The point where the two axes cross corresponds to the world in 2019 in terms of economic convergence/divergence, and multilateralism/unilateralism. The interaction of the two variables and their levels produces four distinct migration scenarios in 2030.



### NARRATIVES OF MIGRATION SCENARIOS

Try to imagine the world in 2030, as described below:

#### Scenario 1: Unilateralism and shifting wealth

**Summary:** In 2030, protectionism and unilateral international cooperation are on the rise. Asia and Africa have caught up with Europe economically. Wealth within Africa and Asia is heavily concentrated in the richest 5% of society.

- **Unilateral international cooperation in policy areas affecting migration**

EU cohesion is weakened. While some EU countries seek collaboration, others continue pursuing an agenda of unilateral protectionist policies with little interest in addressing global challenges. China consolidates its global economic dominance. Migration policies are focused on bilateral agreements to regulate labour shortages in the EU. Little is done to address humanitarian migration. Meanwhile, EU limits access to social services for migrants.

- **Economic convergence between EU and regions of origin**

Countries in the EU have not seen any relevant growth since 2025. China, India and Turkey are attractive destinations for migrant workers due to spectacular economic opportunities.

\*\*\*\*\*

#### Scenario 2: Multilateralism and inclusive economic growth

**Summary: In 2030, global economic growth and strong international cooperation create more inclusive but also more diverse societies in the EU, Africa and Asia.**

- **Multilateral international cooperation in policy areas affecting migration**

In Europe, Africa and Asia, governments and civil society rally to implement an ambitious agenda towards multilateralism, openness and environmental protection. EU States address the needs of migrant populations through their general rights-based approach.

- **Economic convergence between EU and regions of origin**

Sustained economic growth rates in the developed world and high and equitable growth in emerging and developing countries have narrowed development gaps between the EU and low-income countries of origin. Labour markets both in the EU and developing countries offer young populations attractive job opportunities.

\*\*\*\*\*

### **Scenario 3: Unilateralism, crisis and inequality**

**Summary: In 2030, international cooperation is at its lowest. There is a large economic gap between the EU and Africa and Asia. Social inequalities are on the rise, causing social unrest.**

- **Unilateral international cooperation in policy areas affecting migration**

The EU project is at the brink of falling apart. Protectionist and isolationist policies are the norm as more countries consider leaving the union and abandoning some hard-won global agreements. Very few applicants are granted asylum, and visas are generally difficult to obtain.

- **Economic divergence between EU and regions of origin**

Since Asia and Africa have not seen relevant economic growth in the past decade, there is a wide economic divide between these sending regions and the EU.

\*\*\*\*\*

### **Scenario 4: Economic inequality, crisis and multilateralism**

**Summary: In 2030 an economic crisis in Africa and Asia creates patches of instability. To deal with the economic instability in the sending regions, EU, Africa and Asia engage in multilateral cooperation that allows for some progress in migration management.**

- **Multilateral international cooperation in policy areas affecting migration**

The EU has become a more cohesive union. African and Asian countries have deepened their partnerships with one another and the rest of the world. The EU, Asia and Africa engage in bilateral agreements on migration at all skill levels, granting refugee status and encouraging integration. The EU has increased its ability to cooperate with third countries on returns and on delivering humanitarian support outside Europe.

- **Economic divergence between EU and regions of origin**

EU economy is experiencing stable economic growth. Developing economies in Asia and Africa have failed to catch-up due to an economic crisis.

**Four assumptions are common to all scenarios:**

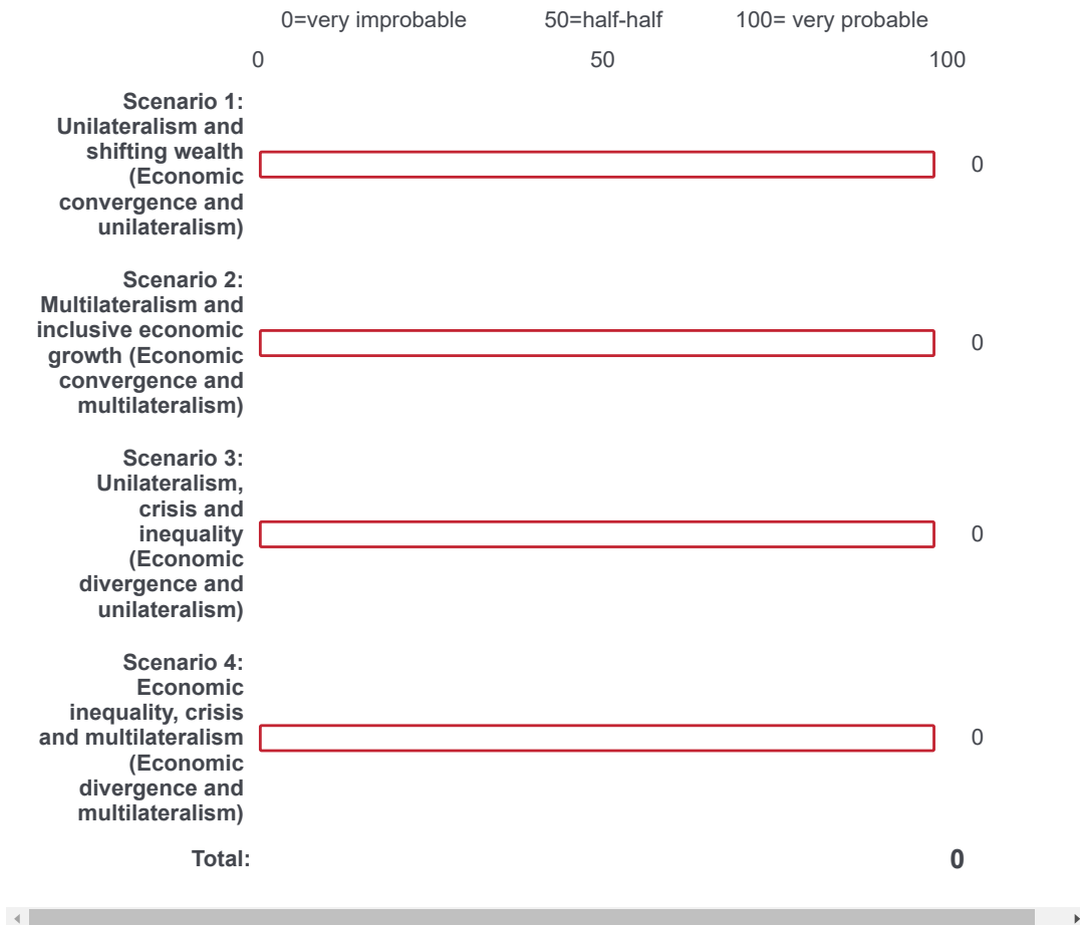
1. Demand for health and elderly care services will expand in EU.
2. Shrinking labor force in many EU member states due to low fertility rates.
3. Environmental degradation. Increased impact of weather events: floods, droughts, wildfires, landslides.
4. Automation and digitalization will impact labor markets and particularly affect low and medium-qualified workers.

**PROBABILITY**

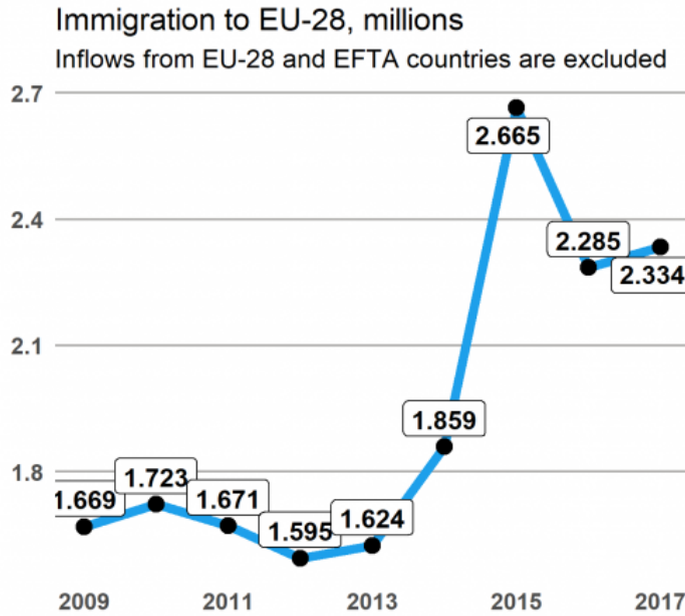
What is the probability of each of the scenarios becoming a reality in 2030 measured by a percentage between 0 (very improbable) and 100 (very probable)?

**The percentages must add up to 100 across all scenarios.**

If all scenarios are equally probable, each should have 25.



**TOTAL INFLOWS**



Source: Eurostat, Immigration by country of previous residence

\*European Free Trade Association (EFTA): Switzerland, Norway, Liechtenstein and Iceland

In 2017, there was an estimated **total inflow of 2,334,000 immigrants** to the EU-28 from countries outside the EU.

- What would be the **approximate number** in the year 2030 in the EU-28 for each of the scenarios described above?
- How confident are you about your estimation? Please provide a **percentage** based on the scale below:

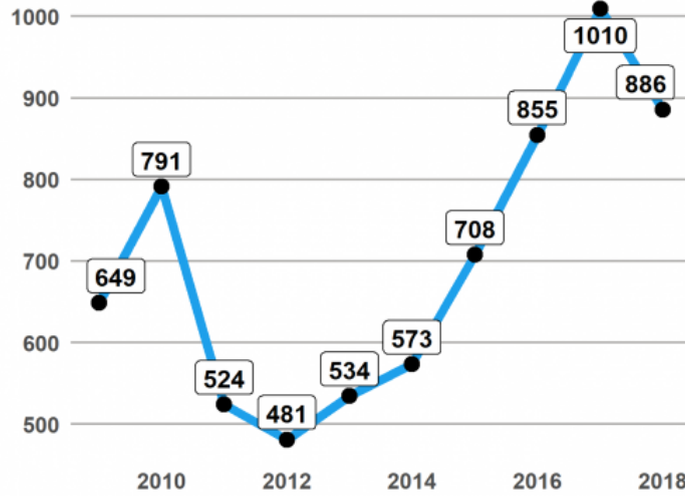
Confidence level	Per cent scale
Very confident	80-100
Confident	60-79
Half-half	40-59
Unsure	20-39
Very unsure	1-19

	Inflows in 2030 (e.g. 2,334,000)	Confidence (e.g. 96)
<b>Scenario 1: Unilateralism and shifting wealth (Economic convergence and unilateralism in international cooperation)</b>	<input type="text"/>	<input type="text"/> %
<b>Scenario 2: Multilateralism and inclusive economic growth (Economic convergence and multilateralism in international cooperation)</b>	<input type="text"/>	<input type="text"/> %
<b>Scenario 3: Unilateralism, crisis and inequality (Economic divergence and unilateralism in international cooperation)</b>	<input type="text"/>	<input type="text"/> %
<b>Scenario 4: Economic inequality, crisis and multilateralism (Economic divergence and multilateralism in international cooperation)</b>	<input type="text"/>	<input type="text"/> %

## LABOUR IMMIGRATION

### Labour immigration to EU-28 by year, thousands

First residence permits for remunerated activities



Source: Eurostat, First permits issued for remunerated activities

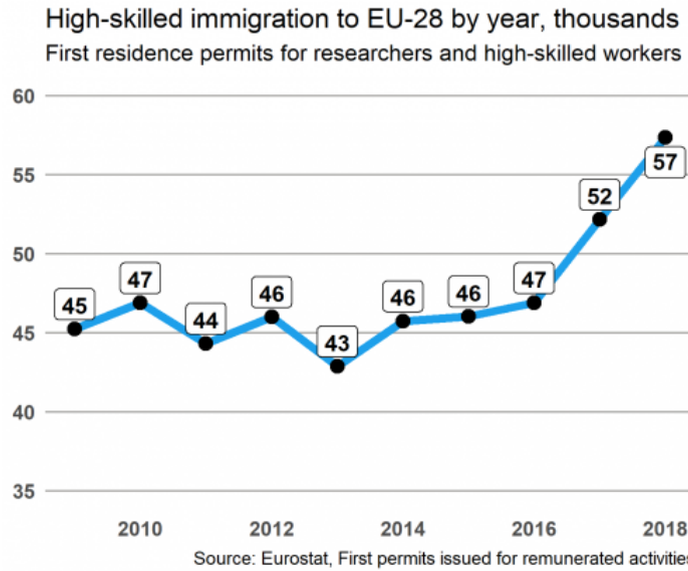
In 2018, **886,000 first-time residence permits were issued for migrant workers** in the EU-28.

- What would be the **approximate number** in the year 2030 in the EU-28 for each of the scenarios described above?
- How confident are you about your estimation? Please provide a **percentage** based on the scale below:

Confidence level	Per cent scale
Very confident	80-100
Confident	60-79
Half-half	40-59
Unsure	20-39
Very unsure	1-19

	Labour immigration in 2030 (e.g. 886,000)	Confidence (e.g. 96)
<b>Scenario 1: Unilateralism and shifting wealth (Economic convergence and unilateralism in international cooperation)</b>	<input type="text"/>	<input type="text"/> %
<b>Scenario 2: Multilateralism and inclusive economic growth (Economic convergence and multilateralism in international cooperation)</b>	<input type="text"/>	<input type="text"/> %
<b>Scenario 3: Unilateralism, crisis and inequality (Economic divergence and unilateralism in international cooperation)</b>	<input type="text"/>	<input type="text"/> %
<b>Scenario 4: Economic inequality, crisis and multilateralism (Economic divergence and multilateralism in international cooperation)</b>	<input type="text"/>	<input type="text"/> %

### HIGH-SKILLED IMMIGRATION



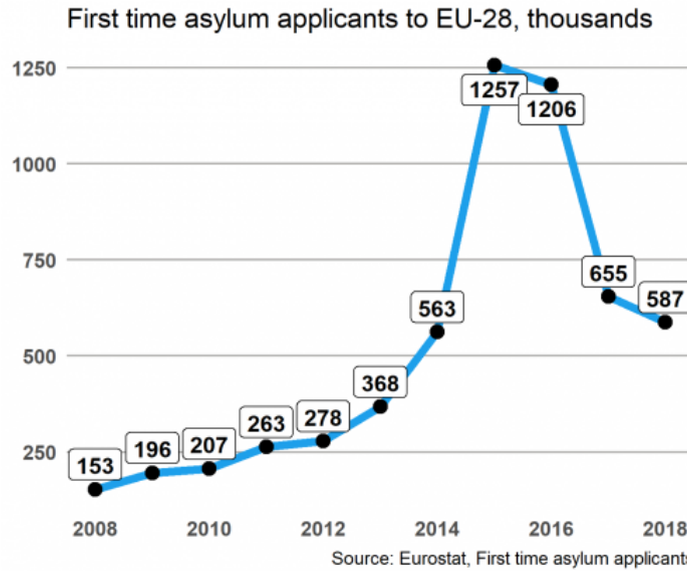
In 2018, **57,000 first-time residence permits were issued for highly skilled workers** in the EU-28.

- What would be the **approximate number** in the year 2030 in the EU-28 for each of the scenarios described above?
- How confident are you about your estimation? Please provide a **percentage** based on the scale below:

Confidence level	Per cent scale
Very confident	80-100
Confident	60-79
Half-half	40-59
Unsure	20-39
Very unsure	1-19

	High skilled immigration (e.g. 57,000)	Confidence (e.g. 96)
<b>Scenario 1: Unilateralism and shifting wealth (Economic convergence and unilateralism in international cooperation)</b>	<input style="width: 80px; height: 25px;" type="text"/>	<input style="width: 80px; height: 25px;" type="text"/> %
<b>Scenario 2: Multilateralism and inclusive economic growth (Economic convergence and multilateralism in international cooperation)</b>	<input style="width: 80px; height: 25px;" type="text"/>	<input style="width: 80px; height: 25px;" type="text"/> %
<b>Scenario 3: Unilateralism, crisis and inequality (Economic divergence and unilateralism in international cooperation)</b>	<input style="width: 80px; height: 25px;" type="text"/>	<input style="width: 80px; height: 25px;" type="text"/> %
<b>Scenario 4: Economic inequality, crisis and multilateralism (Economic divergence and multilateralism in international cooperation)</b>	<input style="width: 80px; height: 25px;" type="text"/>	<input style="width: 80px; height: 25px;" type="text"/> %

## ASYLUM APPLICATIONS



In 2018, 587,000 people lodged an asylum application for the first time in the EU-28.

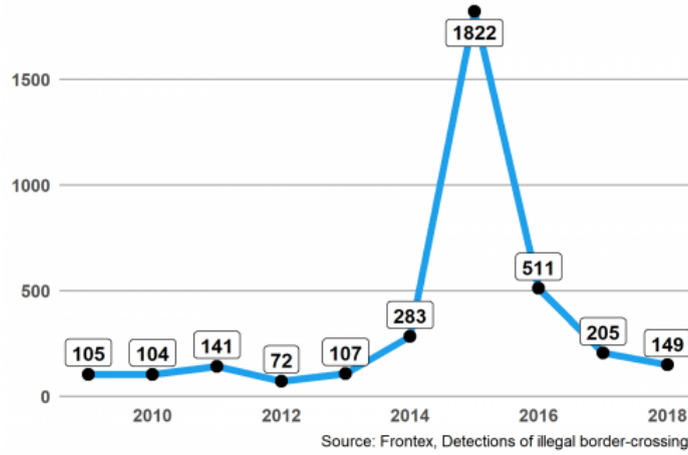
- What would be the **approximate number** in the year 2030 in the EU-28 for each of the scenarios described above?
- How confident are you about your estimation? Please provide a **percentage** based on the scale below:

Confidence level	Per cent scale
Very confident	80-100
Confident	60-79
Half-half	40-59
Unsure	20-39
Very unsure	1-19

	Asylum applications in 2030 (e.g. 587,000)	Confidence (e.g. 96)
<b>Scenario 1: Unilateralism and shifting wealth (Economic convergence and unilateralism in international cooperation)</b>	<input type="text"/>	<input type="text"/> %
<b>Scenario 2: Multilateralism and inclusive economic growth (Economic convergence and multilateralism in international cooperation)</b>	<input type="text"/>	<input type="text"/> %
<b>Scenario 3: Unilateralism, crisis and inequality (Economic divergence and unilateralism in international cooperation)</b>	<input type="text"/>	<input type="text"/> %
<b>Scenario 4: Economic inequality, crisis and multilateralism (Economic divergence and multilateralism in international cooperation)</b>	<input type="text"/>	<input type="text"/> %

### IRREGULAR IMMIGRATION

Detected irregular border crossings into the EU, thousands



In 2018, there were **149,000 detected irregular border-crossings** into the EU-28.

- What would be the **approximate number** in the year 2030 in the EU-28 for each of the scenarios described above?
- How confident are you about your estimation? Please provide a **percentage** based on the scale below:

Confidence level	Per cent scale
Very confident	80-100
Confident	60-79
Half-half	40-59
Unsure	20-39
Very unsure	1-19

	Irregular border crossings in 2030 (e.g. 149,000)	Confidence (e.g. 96)
<b>Scenario 1: Unilateralism and shifting wealth (Economic convergence and unilateralism in international cooperation)</b>	<input type="text"/>	<input type="text"/>
<b>Scenario 2: Multilateralism and inclusive economic growth (Economic convergence and multilateralism in international cooperation)</b>	<input type="text"/>	<input type="text"/>
<b>Scenario 3: Unilateralism, crisis and inequality (Economic divergence and unilateralism in international cooperation)</b>	<input type="text"/>	<input type="text"/>
<b>Scenario 4: Economic inequality, crisis and multilateralism (Economic divergence and multilateralism in international cooperation)</b>	<input type="text"/>	<input type="text"/>

**Block 3**

In a few words, what was the main reasoning behind your personal migration **flow estimates**?

In a few words, what was the main reasoning behind your estimate of the **probability of scenarios becoming a reality?**

In your personal view, what could be the most important events or developments that would have a very large impact on migration to Europe by 2030?

#### Block 4

In the field of migration, I consider myself a (pick one)

- Scholar (university professor, researcher)  
 Practitioner (civil servant, policy-maker)  
  Other

I have research experience with (pick multiple)

- Migration forecasting  
 Migration scenario building  
 Other methodologies analysing the future of migration  
  Migration from a particular region in the world  
  Migration drivers (which ones)

What is your academic background? (pick multiple)

- Political science  
 Sociology  
 Demography  
 Economics  
 Law  
 Psychology  
  Other

My country of residency is

Regions of expertise (pick multiple)

- Africa
- Americas
- Asia
- Europe
- Oceania

Please indicate the years of experience you have in the field of migration

0      10      20      30      40      50      60      70

Years of experience  
in migration

To successfully evaluate the survey, we require two rounds of survey responses from the same participants. In the second round, you will have the chance to adjust your answers based on the aggregate and anonymized results of the other experts surveyed. We guarantee that all your responses will remain anonymous. Please provide your contact information below.

Last name

First name

Institution

My email is

Verify email

We would like to include your name in the annex of the study. At no point of the analysis or communication of survey results will your name be linked to the answers you provided. Please click below:

- I hereby **agree** with having my name included on the list of respondents.
- I hereby **DO NOT agree** with having my name included on the list of respondents.

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## Default Question Block

### FUTURE EUROPEAN MIGRATION SCENARIOS IN 2030: PLAUSIBLE, PROBABLE AND RELEVANT?

#### FINAL SURVEY

Welcome to the second and final round of this Delphi survey!

This time you will compare your own responses with the aggregated and anonymized estimates from other **178** leading experts. **You have the chance to adjust your initial estimates if you wish to do so.**

**To refresh your memory, we will start by presenting you the four migration scenarios again.**

The same remarks from the first round apply:

1. Please note that we ask for your **personal opinion** as an expert, and not as a representative of any institution or employer.
2. There are no “right” or “wrong” answers.
3. We would like to stress that this survey is **absolutely anonymous**. We will not quote individual opinions, nor share your information with third parties.
- 4. Respondents will get access to the anonymized dataset and early access to the publication.**
5. If you do not want to adjust your estimate, please leave the space empty.

Yours sincerely,

International Organization for Migration’s Global Migration Data Analysis Centre

Netherlands Interdisciplinary Demographic Institute

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No Ares (2017) 5627812-770121.

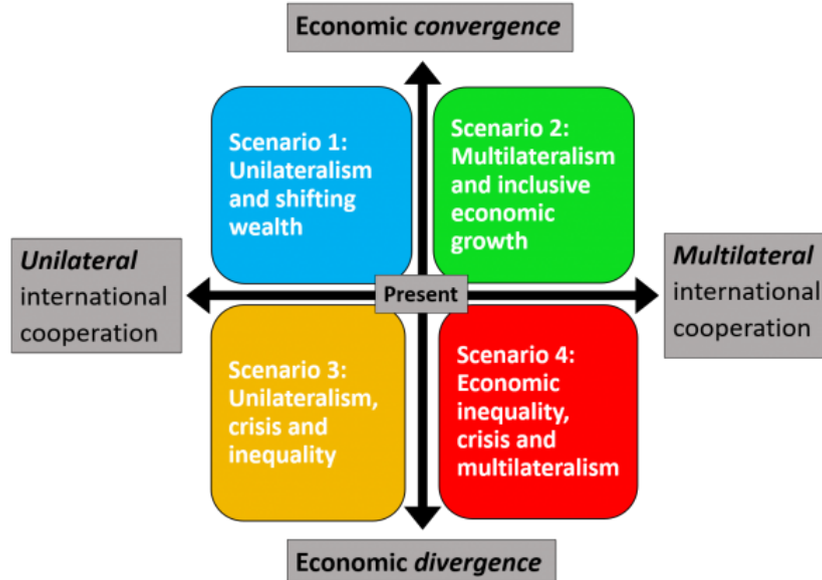
#### Block 1

### INTRODUCTION

The scenarios are developed along two axes, taking into account two key future migration drivers.

1. The vertical axis shows **economic convergence** (top) versus **economic divergence** (bottom) between the EU-28 and main sending regions: Africa, Asia and Eastern Europe.
2. The horizontal axis shows **unilateral international cooperation in policy areas affecting migration** (left) versus **multilateral international cooperation in policy areas affecting migration** (right) between the EU-28 and main sending regions: Africa, Asia and Eastern Europe.

The graph reads as follows. The point where the two axes cross corresponds to the world in 2019 in terms of economic convergence/divergence, and multilateralism/unilateralism. The interaction of the two variables and their levels produces four distinct migration scenarios in 2030.



### NARRATIVES OF MIGRATION SCENARIOS

Try to imagine the world in 2030, as described below:

#### Scenario 1: Unilateralism and shifting wealth

**Summary:** In 2030, protectionism and unilateral international cooperation are on the rise. Asia and Africa have caught up with Europe economically. Wealth within Africa and Asia is heavily concentrated in the richest 5% of society.

- **Unilateral international cooperation in policy areas affecting migration**

EU cohesion is weakened. While some EU countries seek collaboration, others continue pursuing an agenda of unilateral protectionist policies with little interest in addressing global challenges. China consolidates its global economic dominance. Migration policies are focused on bilateral agreements to regulate labour shortages in the EU. Little is done to address humanitarian migration. Meanwhile, EU limits access to social services for migrants.

- **Economic convergence between EU and regions of origin**

Countries in the EU have not seen any relevant growth since 2025. China, India and Turkey are attractive destinations for migrant workers due to spectacular economic opportunities.

\*\*\*\*\*

#### Scenario 2: Multilateralism and inclusive economic growth

**Summary:** In 2030, global economic growth and strong international cooperation create more inclusive but also more diverse societies in the EU, Africa and Asia.

- **Multilateral international cooperation in policy areas affecting migration**

In Europe, Africa and Asia, governments and civil society rally to implement an ambitious agenda towards multilateralism, openness and environmental protection. EU States

address the needs of migrant populations through their general rights-based approach.

- **Economic convergence between EU and regions of origin**

Sustained economic growth rates in the developed world and high and equitable growth in emerging and developing countries have narrowed development gaps between the EU and low-income countries of origin. Labour markets both in the EU and developing countries offer young populations attractive job opportunities.

\*\*\*\*\*

### **Scenario 3: Unilateralism, crisis and inequality**

**Summary: In 2030, international cooperation is at its lowest. There is a large economic gap between the EU and Africa and Asia. Social inequalities are on the rise, causing social unrest.**

- **Unilateral international cooperation in policy areas affecting migration**

The EU project is at the brink of falling apart. Protectionist and isolationist policies are the norm as more countries consider leaving the union and abandoning some hard-won global agreements. Very few applicants are granted asylum, and visas are generally difficult to obtain.

- **Economic divergence between EU and regions of origin**

Since Asia and Africa have not seen relevant economic growth in the past decade, there is a wide economic divide between these sending regions and the EU.

\*\*\*\*\*

### **Scenario 4: Economic inequality, crisis and multilateralism**

**Summary: In 2030 an economic crisis in Africa and Asia creates patches of instability. To deal with the economic instability in the sending regions, EU, Africa and Asia engage in multilateral cooperation that allows for some progress in migration management.**

- **Multilateral international cooperation in policy areas affecting migration**

The EU has become a more cohesive union. African and Asian countries have deepened their partnerships with one another and the rest of the world. The EU, Asia and Africa engage in bilateral agreements on migration at all skill levels, granting refugee status and encouraging integration. The EU has increased its ability to cooperate with third countries on returns and on delivering humanitarian support outside Europe.

- **Economic divergence between EU and regions of origin**

EU economy is experiencing stable economic growth. Developing economies in Asia and Africa have failed to catch-up due to an economic crisis.

#### **Four assumptions are common to all scenarios:**

1. Demand for health and elderly care services will expand in EU.
2. Shrinking labor force in many EU member states due to low fertility rates.
3. Environmental degradation. Increased impact of weather events: floods, droughts, wildfires, landslides.
4. Automation and digitalization will impact labor markets and particularly affect low and medium-qualified workers.

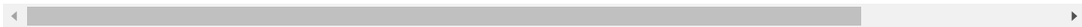
### PROBABILITY OF SCENARIOS BECOMING REAL

- Aggregated responses and your estimate are in the table below:

	Scenario 1:	Scenario 2:	Scenario 3:	
50% said at least (median)	25	18	25	
Average (mean)	28.3	19.2	26.9	
Your estimate	$\{e://Field/probSCENA1\}$	$\{e://Field/probSCENA2\}$	$\{e://Field/probSCENA3\}$	$\{e://Field/probSCENA4\}$

- If you wish to change your response please use the space below. Answering "YES" will open a slider question to respond.

- YES
- NO



- What is the probability of each of the scenarios becoming a reality in 2030 measured by a percentage between 0 (very improbable) and 100 (very probable)?
- The percentages must add up to 100 across all scenarios.
- If all scenarios are equally probable, each should have 25.
- Aggregated responses and your estimate in the table below:

	Scenario 1:	Scenario 2:	Scenario 3:	
50% said at least (median)	25	18	25	
Average (mean)	28.3	19.2	26.9	
Your estimate	$\{e://Field/probSCENA1\}$	$\{e://Field/probSCENA2\}$	$\{e://Field/probSCENA3\}$	$\{e://Field/probSCENA4\}$

Very improbable                      Half-half                      Very probable  
 0    10    20    30    40    50    60    70    80    90    100

- Scenario 1:  
Economic convergence and unilateralism
- Scenario 2:  
Economic convergence and multilateralism
- Scenario 3:  
Economic divergence and unilateralism

◌  
  
◌  
  
◌

Very improbable                      Half-half                      Very probable  
 0   10   20   30   40   50   60   70   80   90   100

**Scenario 4:  
 Economic  
 divergence and  
 multilateralism**

**Total: 0**



### ESTIMATE OF TOTAL INFLOWS TO THE EU

- Aggregated responses and your estimate are in the table below:

	Scenario 1:	Scenario 2:	Scenario 3:	Scenario 4:
50% said at least (median)	2,000,000	2,450,000	2,300,000	2,500,000
Average (mean)	2,275,000	2,554,000	2,572,000	2,813,000
Your estimate	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

- If you wish to change your response please use the space below. If you do not want to adjust your response, please leave the space empty.

<input type="checkbox"/> Scenario 1: Economic convergence and unilateralism	<input type="checkbox"/> Scenario 2: Economic convergence and multilateralism	<input type="checkbox"/> Scenario 3: Economic divergence and unilateralism	<input type="checkbox"/> Scenario 4: Economic divergence and multilateralism
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>



### CONFIDENCE IN THE ESTIMATE

- Aggregated responses and your estimate are in the table below:

	Scenario 1:	Scenario 2:	Scenario 3:	Scenario 4:
50% said at least (median)	50	50	50	50
Average (mean)	45.4	45.5	45.4	45.3
Your estimate	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

- If you wish to change your response please use the space below considering the following scale. If you do not want to adjust your response, please leave the space empty.

Confidence level	Per cent scale
Very confident	80-100
Confident	60-79

Confidence level	Per cent scale
Half-half	40-59
Unsure	20-39
Very unsure	1-19

<input type="checkbox"/> <b>Scenario 1: Economic convergence and unilateralism</b>  <input style="width: 100%;" type="text"/>	<input type="checkbox"/> <b>Scenario 2: Economic convergence and multilateralism</b>  <input style="width: 100%;" type="text"/>	<input type="checkbox"/> <b>Scenario 3: Economic divergence and unilateralism</b>  <input style="width: 100%;" type="text"/>	<input type="checkbox"/> <b>Scenario 4: Economic divergence and multilateralism</b>  <input style="width: 100%;" type="text"/>
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### ESTIMATE OF LABOUR IMMIGRATION TO THE EU

- Aggregated responses and your estimate are in the table below:

	Scenario 1:	Scenario 2:	Scenario 3:	Scenario 4:
50% said at least (median)	900,000	1,000,000	800,000	1,000,000
Average (mean)	962,000	1,213,000	865,000	1,142,000
<b>Your estimate</b>	<b>#{e://Field/lab1flow}</b>	<b>#{e://Field/lab2flow}</b>	<b>#{e://Field/lab3flow}</b>	<b>#{e://Field/lab4flow}</b>

- If you wish to change your response please use the space below. If you do not want to adjust your response, please leave the space empty.

<input type="checkbox"/> <b>Scenario 1: Economic convergence and unilateralism</b>  <input style="width: 100%;" type="text"/>	<input type="checkbox"/> <b>Scenario 2: Economic convergence and multilateralism</b>  <input style="width: 100%;" type="text"/>	<input type="checkbox"/> <b>Scenario 3: Economic divergence and unilateralism</b>  <input style="width: 100%;" type="text"/>	<input type="checkbox"/> <b>Scenario 4: Economic divergence and multilateralism</b>  <input style="width: 100%;" type="text"/>
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### CONFIDENCE IN THE ESTIMATE

- Aggregated responses and your estimate are in the table below:

	Scenario 1:	Scenario 2:	Scenario 3:	Scenario 4:
50% said at least (median)	50	50	50	50
Average (mean)	44.2	45.3	45	45.5
<b>Your estimate</b>	<b>#{e://Field/lab1conf}</b>	<b>#{e://Field/lab2conf}</b>	<b>#{e://Field/lab3conf}</b>	<b>#{e://Field/lab4co}</b>

- If you wish to change your response please use the space below considering the following scale. If you do not want to adjust your response, please leave the space empty.

Confidence level	Per cent scale
Very confident	80-100
Confident	60-79
Half-half	40-59
Unsure	20-39
Very unsure	1-19

<input type="checkbox"/> <b>Scenario 1: Economic convergence and unilateralism</b>  <input type="text"/>	<input type="checkbox"/> <b>Scenario 2: Economic convergence and multilateralism</b>  <input type="text"/>	<input type="checkbox"/> <b>Scenario 3: Economic divergence and unilateralism</b>  <input type="text"/>	<input type="checkbox"/> <b>Scenario 4: Economic divergence and multilateralism</b>  <input type="text"/>
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### ESTIMATE OF HIGH-SKILLED IMMIGRATION TO THE EU

- Aggregated responses and your estimate are in the table below:

	Scenario 1:	Scenario 2:	Scenario 3:	Scenario 4:
50% said at least (median)	70,000	90,000	65,000	80,000
Average (mean)	106,000	140,000	93,000	123,000
<b>Your estimate</b>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

- If you wish to change your response please use the space below. If you do not want to adjust your response, please leave the space empty.

<input type="checkbox"/> <b>Scenario 1: Economic convergence and unilateralism</b>  <input type="text"/>	<input type="checkbox"/> <b>Scenario 2: Economic convergence and multilateralism</b>  <input type="text"/>	<input type="checkbox"/> <b>Scenario 3: Economic divergence and unilateralism</b>  <input type="text"/>	<input type="checkbox"/> <b>Scenario 4: Economic divergence and multilateralism</b>  <input type="text"/>
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### CONFIDENCE IN THE ESTIMATE

- Aggregated responses and your estimate are in the table below:

	Scenario 1:	Scenario 2:	Scenario 3:	Scenario 4:
50% said at least (median)	50	50	50	50
Average (mean)	46.2	48.3	44.3	45.1
<b>Your estimate</b>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

- If you wish to change your response please use the space below considering the following scale. If you do not want to adjust your response, please leave the space empty.

Confidence level	Per cent scale
Very confident	80-100
Confident	60-79
Half-half	40-59
Unsure	20-39
Very unsure	1-19

<input type="checkbox"/> <b>Scenario 1:</b> Economic convergence and unilateralism <input type="text"/>	<input type="checkbox"/> <b>Scenario 2:</b> Economic convergence and multilateralism <input type="text"/>	<input type="checkbox"/> <b>Scenario 3:</b> Economic divergence and unilateralism <input type="text"/>	<input type="checkbox"/> <b>Scenario 4:</b> Economic divergence and multilateralism <input type="text"/>
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### ESTIMATE OF ASYLUM APPLICATIONS TO THE EU

- Aggregated responses and your estimate are in the table below:

	Scenario 1:	Scenario 2:	Scenario 3:	Scenario 4:
50% said at least (median)	500,000	480,000	590,000	679,000
Average (mean)	508,000	518,000	699,000	859,000
Your estimate	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

- If you wish to change your response please use the space below. If you do not want to adjust your response, please leave the space empty.

<input type="checkbox"/> <b>Scenario 1:</b> Economic convergence and unilateralism <input type="text"/>	<input type="checkbox"/> <b>Scenario 2:</b> Economic convergence and multilateralism <input type="text"/>	<input type="checkbox"/> <b>Scenario 3:</b> Economic divergence and unilateralism <input type="text"/>	<input type="checkbox"/> <b>Scenario 4:</b> Economic divergence and multilateralism <input type="text"/>
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### CONFIDENCE IN THE ESTIMATE

- Aggregated responses and your estimate are in the table below:

	Scenario 1:	Scenario 2:	Scenario 3:	Scenario 4:
50% said at least (median)	40	42.5	45	50
Average (mean)	41	42.7	41.7	42.2
Your estimate	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

- If you wish to change your response please use the space below considering the following scale. If you do not want to adjust your response, please leave the space

empty.

Confidence level	Per cent scale
Very confident	80-100
Confident	60-79
Half-half	40-59
Unsure	20-39
Very unsure	1-19

<input type="checkbox"/> <b>Scenario 1: Economic convergence and unilateralism</b> <input type="text"/>	<input type="checkbox"/> <b>Scenario 2: Economic convergence and multilateralism</b> <input type="text"/>	<input type="checkbox"/> <b>Scenario 3: Economic divergence and unilateralism</b> <input type="text"/>	<input type="checkbox"/> <b>Scenario 4: Economic divergence and multilateralism</b> <input type="text"/>
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### ESTIMATE OF IRREGULAR BORDER CROSSINGS TO THE EU

- Aggregated responses and your estimate are in the table below:

	Scenario 1:	Scenario 2:	Scenario 3:	Scenario 4:
50% said at least (median)	150,000	100,000	250,000	200,000
Average (mean)	232,000	153,000	566,000	452,000
Your estimate	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

- If you wish to change your response please use the space below. If you do not want to adjust your response, please leave the space empty.

<input type="checkbox"/> <b>Scenario 1: Economic convergence and unilateralism</b> <input type="text"/>	<input type="checkbox"/> <b>Scenario 2: Economic convergence and multilateralism</b> <input type="text"/>	<input type="checkbox"/> <b>Scenario 3: Economic divergence and unilateralism</b> <input type="text"/>	<input type="checkbox"/> <b>Scenario 4: Economic divergence and multilateralism</b> <input type="text"/>
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### CONFIDENCE IN THE ESTIMATE

- Aggregated responses and your estimate are in the table below:

	Scenario 1:	Scenario 2:	Scenario 3:	Scenario 4:
50% said at least (median)	50	43	50	50
Average (mean)	42.4	42.9	44	43.1
Your estimate	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

- If you wish to change your response please use space below considering the following scale. If you do not want to adjust your response, please leave the space empty.

Confidence level	Per cent scale
Very confident	80-100
Confident	60-79
Half-half	40-59
Unsure	20-39
Very unsure	1-19

<input type="checkbox"/> Scenario 1: Economic convergence and unilateralism	<input type="checkbox"/> Scenario 2: Economic convergence and multilateralism	<input type="checkbox"/> Scenario 3: Economic divergence and unilateralism	<input type="checkbox"/> Scenario 4: Economic divergence and multilateralism
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

## FINAL QUESTION

**Why did you or did not** change your responses in this round of the survey compared to the first round? Please provide your **reasons** in the space below:

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