

POLICY BRIEF #3 JANUARY 2025

BUILDING LOCAL RESILIENCE TO MIGRATION CRISES THROUGH CO-CREATION MECHANISMS

Key Points

Migration constitutes one of the main societal challenges in Europe and worldwide. **Managing social integration** could enable communities to adapt to demographic, economic, and cultural changes while reducing social tensions. Resilience capacity-building strategies and policies in this field require a multilevel and multistakeholder approach. This provides more informed, effective and just policies by giving voice to all interested parties, mobilising local actors and knowledge, and building collaboration with regional, national and international actors in the private, public and social spheres.

The findings from the **FutuResilience CHIOS Lab** identified four main areas for policy action, targeting both locals and migrants, that could contribute to improving the societal resilience related to migration:

- Education, to enhance social integration and mutual respect among diverse cultures.
- Infrastructure, to ensure access to all resources for decent working and living conditions.
- Coordination among different levels of governance, to promote subsidiarity in decision- and policy-making processes.
- Media influence, to secure the timely circulation of valid and unbiased information for all interested parties.



Introduction

The FutuResilience project aims to strengthen European economic and social resilience through an enhanced ability to quickly respond to future crises by employing innovative participatory methods, including cocreation, foresight and agent-based modelling. Crises caused by **extraordinary immigration** present intractable challenges from humanitarian, economic, social and environmental perspectives, to which local communities, including their new migrant residents, are called upon to engage and respond.

The policy brief aims to present findings from the CHIOS Lab, which explores how the Greek island of Chios experienced the 2015 migration crisis and what could be done to build community resilience. The lab builds on the **enormous impact of the migration influx**, during the Greek economic crisis, straining resources and creating tensions within the local community, including concerns about integration, long-term housing, health, employment, economic impact, and social cohesion. This policy brief also outlines recommendations that are particularly crucial within a **global context of nested crises**, including economic crises, climate change and conflicts, leading to the displacement of large populations.

Migration from the global to the local

Since the turn of the new century, migration crises have imposed considerable challenges on local communities worldwide. In Europe, **immigration continues to be one of the most prominent political issues**. In 2023, of the 448.8 million inhabitants in the European Union (EU), 27.3 million are non-EU citizens (6% of the total population of the EU). In 2022, 5.1 million people from non-EU countries migrated to an EU Member State (Eurostat, 2024).

According to the 2016 European Social Survey, public debate in Europe has predominantly centred on the **economic impact of migration**. However, the European public is more concerned with the potential for migration to exacerbate **societal polarisation**. Data from the EU Migrant Integration and Inclusion Dashboard shows that, within the EU, **labour market and social conditions** are worse for citizens of non-EU countries than for those of EU countries (see Figure 1). Research on migration has focused on opportunities and obstacles to the social integration of migrants and the critical role synergies among private, public and social institutions can play in enhancing the community resilience of both local and migrant residents.

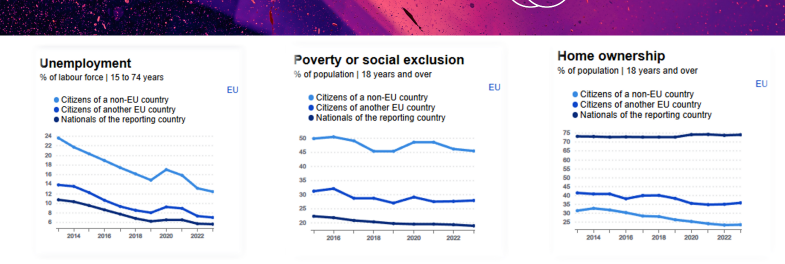
Migration, a global phenomenon

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According to the United Nations' Agency of International Organization for Migration (IOM), a migrant is any person who is moving or has moved across an international border or within a State away from his or her habitual place of residence, regardless of the person's legal status; intentions (voluntary or involuntary) and causes of movement; and the person's length of stay.

Notably, apart from socioeconomic costs and benefits, international migration has a human cost related to human rights violations. Although migration flows have been recorded throughout history, the scale of international migration has substantially increased in recent years with more than 280 million people living outside their country of origin.





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Figure 1 Migrant integration and inclusion in the EU. Source: <u>EU Migrant Integration and Inclusion dashboard</u>

In 2015, Chios, the fifth largest island in Greece, with a population of ca. 54,000, became a focal point for almost 120,800 refugees fleeing war and persecution. By August 2016, more than one million people seeking international protection, mostly from Syria, Afghanistan, Pakistan, and Iraq, have entered Greece through Türkiye since January 2015. The island struggled to cope with the influx of migrants, resulting in overcrowded camps with inadequate sanitary conditions.

This situation led to a **humanitarian crisis** capturing the attention of international and human rights organisations, the European Union, various governments, local authorities, nonprofit organisations (NGOs), the Church, and concerned citizens. This crisis compounded Greece's already unstable political and social environment, which had grappled with a socioeconomic turmoil since 2008. The ongoing crisis increased the pressure on local communities to address these **complex and multidimensional challenges**. Meanwhile, refugees faced numerous challenges regarding living conditions and their need to move and settle in another country.

Exploring the migration crisis: examples from the Chios Lab

The **CHIOS Lab**, led by the Municipality of Chios and the Regional Development Institute of Panteion University, aims to strengthen migration governance through an innovative participatory methodological approach. Furthermore, the lab looks to contribute to shaping European urban development policies by sharing successful practices and exploring synergies in a multilevel and multistakeholder environment.

Among the challenges encountered by the lab were humanitarian crises, the distribution of resources, public perceptions and xenophobia, the social integration of migrants, and concerns for the security of community members. Local stakeholders also highlighted interrelated challenges faced by islands such as Chios, including depopulation, brain drain, and low birth rates. The discussion also emphasised the importance of island communities balancing self-sufficiency and engagement with the broader world. Climate resilience and the role of agriculture in attracting populations were also identified as crucial elements for a sustainable future.



With respect to the refugee crisis, stakeholders acknowledged the **initial lack of preparedness** and proper **management tools**. The valuable role of NGOs in filling these gaps during the early stages of the crisis was recognised. The participants also emphasised the need for improved primary health care services, interpreters, and updated operational plans in refugee camps.

Furthermore, discussions with stakeholders have thus far revealed the importance of measures for **inhabiting scarcely populated and abandoned areas** with housing to ensure decent living conditions for migrants, especially during the summer months. These actions are coupled with initiatives for education to enhance the social integration and inclusiveness of multiple cultures and social groups. Migrants can benefit from **learning new languages, work skills, laws, and cultures of the host country**, while locals can also benefit from learning about different cultures, languages, and values; thus, both can support processes of dialogue, sharing, and co-creation for a new, diverse and inclusive society.

Finally, local stakeholders identified six determinants of building societal resilience in the face of migration: the global situation (e.g., climate change and military conflicts); access to work/education/health care for all community members; spatial planning and urban structure; multilevel decision-making; multiculturalism and interconnectedness; and the role of the media.



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Policy implications and action items

The CHIOS Lab findings revealed that identifying challenges and building local resilience to migration could **enormously benefit from participatory and multistakeholder approaches**, representing all interested parties, activating local knowledge and dialogue, and enhancing collaboration.

These findings lead to concrete policy actions recommended to strengthen social integration for resilient communities at the local level:

- Education to enhance social integration and mutual respect among diverse cultures;
- Infrastructure, ensuring the supply of and access to all types of resources that promote decent working and living conditions;
- Coordination among distinct levels of governance at the local, regional, national, supranational and global levels to promote subsidiarity in decision- and policy-making processes;
- Media influence to secure the timely circulation of valid and unbiased information for all interested parties at the local, national and international levels.





Project Identity

Project Name	Creating FUTUre societal RESILIENCE through innovative, science-based co-creation labs [FUTURESILIENCE]
Consortium	[Coordinator] European Future Innovation Systems (EFIS) Centre – Belgium; NTNU Social Research – Norway; Fraunhofer ISI – Germany; University of Ferrara – Italy; University of Urbino – Italy; Maastricht University – Netherlands; Regional Development Institute – Greece; Polytechnic University of Cartagena – Spain; Copenhagen Institute for Future Studies – Denmark; Foresight Centre at the Riigikogu – Estonia; Mid-Sweden University – Sweden; Bulgarian Association of Personalised Medicine – Bulgaria; Municipality of Murcia – Spain; Municipality of Chios – Greece
Funding Scheme	Horizon Europe / HORIZON-WIDERA-2022-ERA-01: An experimentation space for the uptake and use of R&I results for EU resilience and future preparedness
Website	www.futuresilience.eu
Duration	36 months (January 2023 – December 2025)
Budget	€2,889,406.25

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