Transforming Barrio Mugica – reintegrating a socially excluded community

Region
Latin America and the Caribbean

Award Scheme
Shanghai Manual

Sustainable Development Goals
Goal 6 - Ensure availability and sustainable management of water and sanitation for all
Goal 7 - Ensure access to affordable, reliable, sustainable and modern energy for all
Goal 9 - Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation
Goal 10 - Reduce inequality within and among countries
Goal 11 - Make cities and human settlements inclusive, safe, resilient and sustainable

New Urban Agenda Commitments
Sustainable and Inclusive Urban Prosperity and Opportunities for All
Planning and Managing Urban Spatial Development

Summary

Where Barrio Mugica has been a historically excluded community within Buenos Aires, regenerative and integrated planning and design has afforded the local community new opportunities, delivering new affordable housing, basic services and employment, increasing the quality of life and living environment.

Background and Objective

As one of the most prosperous cities in Latin America with one of the highest per capita incomes in the region, Buenos Aires is also home to 250,000 residents living across 4,000 informal settlements. With a long history of unsuccessful attempts to eliminate urban informality through top-down governance, the city has sought to tackle this growing problem by establishing the Social and Urban Integration Secretariat in 2015. As Argentina’s most symbolic informal settlement, Barrio Padre Carlos Mugica – formerly known as Villa 31 – was identified for comprehensive redevelopment through the Barrio Mugica Integration Project, seeking to reintegrate the community into the rest of the city. Dating back to the 1930’s, the neighbourhood experienced an influx of European immigrants seeking work in Buenos Aires’s prosperous port area and the population continued to grow exponentially for many decades. As of 2016–17, the community accommodated 40,203 inhabitants (of whom 35 per cent were under 15 years old and 54 per cent under 24 years old. 51 per cent were Argentinian; 25 per cent Paraguayan; 13 per cent Bolivian; 10 per cent Peruvian; and 1 per cent others). With a young and diverse population, this further highlighted the importance of reinvigorating such a neglected demographic to secure inhabitants a more prosperous urban community. Strategically situated just a few blocks from Buenos Aires’s financial centre and surrounded by the wealthy neighbourhoods of Retiro, Recoleta and Puerto Madero, Barrio Mugica has long remained socially and economically excluded. Exacerbating these issues, physical constraints such as three railway tracks and the Illia highway sever its wider connections to the city resulting in an isolated neighbourhood, void of opportunities. Poor living conditions have severely hampered the quality of life for local inhabitants. The street conditions and inadequate waste management systems have heightened the risk of disease, whilst openly exposed, informal electric grids and informal power lines have made for an extremely dangerous living environment. All of the local electricity connections were informal, with 79 per cent produced via extensions from neighbouring houses. Recurring floods were also a major threat due to the lack of drainage and transit points, with heavy rainfall events frequently preventing children from accessing school and making commuting challenging for local workers. Launched in 2016, the transformation aimed to ensure the residents of Barrio Mugica were afforded the same rights and opportunities as inhabitants in the rest of the city. Key works have included the enhancement of living conditions whereby infrastructural upgrades have aimed to improve safety and integrate basic services (e.g. public street lighting, pavements, proper drainage, sewerage, clean drinking water facilities and improved electrical connections), as well as increased access to public services such as formalized employment opportunities, education and healthcare. In addition, the renovation of public spaces, housing delivery and upgrading, and the construction of schools and health centres have also been integral in enhancing local development. The project has extended far beyond that of simple construction with a means of providing equal rights, conditions and opportunities, but has sought to fully reintegrate the underlying social, economic and urban fabric of the neighbourhood back into the city, creating living conditions that enhance socio-economic development.

Actions and Implementation
Community participation was an essential pillar of Barrio Mugica’s urban integration process, an effective way to enable action on the ground and an opportunity to enrich urban policy and promote enhanced appropriation and ownership. In line with City Law 6129 (sanctioned in December 2018), the project was carried out within Buenos Aires’s legal framework, whereby the bill to set the standards for the integration process was devised directly with local inhabitants complimenting Law 3343 previously deployed by the city. The law set out the guidelines and conditions for the conduction and implementation of the Barrio Mugica integration project, and allowed for the creation of the Participatory Management Council who served as an advisory body to assist with the management. Comprised of 25 members, the council meets at least once a month at different venues in the community, providing various functions such as encouraging participation of local residents, issuing recommendations and monitoring compliance with city laws. Barrio Mugica has its own political system and is divided into 10 zones. As a complex network, monthly working groups are now held to ensure the participation of citizens from each area through which existing challenges, urbanization progress and other matters are discussed. Thematic roundtables also take place whereby topics are proposed to advance discussion without sectoral segmentation. Effective communities have therefore been integral and access to information (on urbanization) has been seen as a pillar of citizen participation. However, there have been obstacles, notably the amount of content to disseminate and the need for segmented channels to the local population. A dedicated team was subsequently deployed locally to access all areas of city government, organize messages and distribute appropriate communication to the population to avoid over-information. To ensure long-term sustainability regarding energy usage, work was conducted with the community to promote the rational use of electricity and the payment of service providers. In an unprecedented shift, this connected the formal services of the city’s water and electricity providers to Barrio Mugica, ensuring the same standards and modes of maintenance as the rest of the city. Elements such as the installation of pre-paid meters allowing for phased payments have marked a major step for the neighbourhood, increasing the affordability of energy. In addition, where mobility was deemed a core axis to unlock the neighbourhood to the surrounding areas of Buenos Aires, transversal streets and bus entrances were opened to better connect the area whilst the integration of cycling and soft transit routes offered new sustainable and safe mobility options. Road links were made into Retiro and works were undertaken to reduce congestion and improve flow/circulation in Perette Street and Gendarmería Nacional Avenue, among others. The council also named public spaces and streets, providing people with official addresses. Through a participatory process, over 4,700 residents voted, and names were selected for each street and public space, resulting in over 90 formal names and 300 signs being established (representing Latin America’s diversity/nature/cause/historical milestones in the neighbourhood). These actions have helped in the process of regularizing the ownership of land, with official nomenclature meaning every resident can now prove they have an official address (which has been key in helping to secure employment). As a primary objective to ensure every resident was served a safe, accessible and adequate home, the Housing Improvement Programme was launched. Working through differentiated approaches according to the needs of each block, the programme has focused on both interior and exterior upgrading (e.g. improving stairs for safety, openings, waterproofing and durability, as well as room distribution and facilities integration such as those concerned with sanitation and hygiene). With around 12,000 homes subject to inadequate living conditions (e.g. poor luminosity, overcrowding and a lack of ventilation/basic services), the programme has worked with local families in renovation projects where the recycling and reuse of buildings/materials was seen as a priority. A self-management approach was encouraged with public-sector architects, engineers and social workers working side-by-side with local residents, identifying required materials and guiding through technical advice. In some instances, housing was unable to be upgraded – mostly under the Ililia highway where building structures were precarious, lacked natural light and ventilation, and/or were absent of formal property rights which prevented their legal regularization under urban planning codes (approximately 30–40 per cent of tenants were informal). Here, the unclear division of land and the complicated layout of streets/urban spaces also made construction access difficult for the machinery required for infrastructure work. Some families had to move (1 in 10 families) and were provided with new housing made from high-tech sustainable material. Steel-frame construction techniques were used in the new housing to improve the insulation of noise and temperature and thus promote energy saving, and renewable energy such as solar panels and solar-hot water tanks were fitted to advance the shift towards energy sustainable housing. Solid waste management upgrades have seen over 5,000 homes separate their waste into three components: 1) dry material; 2) organic material; and 3) household waste. Barrio Mugica has become the first neighbourhood in Buenos Aires to implement a waste separation programme through the All Recycling Programme (A Todo Reciclaj). The city council works with the community to collect recyclable waste and reincorporate it back into the market providing social and economic value for the community. To date, 185 tons of recyclable waste and 115 tons of organic waste has been recovered. Work to enhance the security of tenure and on the regularization of property rights was also undertaken in new and existing homes. Moving forward, the aim is for all families within the community to own their own homes with property titles, paying for them with 30-year mortgages through increasing the ability of each family to pay year-by-year and providing tools for economic and professional development. Other measures such as upgrading public squares and football pitches were instrumental in driving change, understanding that public spaces are indispensable elements for habitable co-living and community life. The integration of 27 new public spaces led to a 365 per cent increase in public space availability per resident and 25.59 Under the Ililia highway, there is now a 18,000 m2 public space acting as a communal meeting point. The unlocking of new space has been invaluable in enabling the establishment of key facilities including a health centre. Because only 30 per cent of adults in Barrio Mugica have completed secondary education and only 10 per cent possess an undergraduate degree, residents are severely restricted in gaining formal employment and developing professional careers. The city has therefore aimed to ensure all children and teenagers are afforded educational opportunities and can develop a better future, with each secured a place in school. As there were no public schools within Barrio Mugica, a renovation and upgrading project of the closest school was initiated transforming it into the Mugica Educational Hub. This is now the largest public school in the city with over 1,800 school places. A new nursery school and professional training centre now operate in what was previously one of the community’s most isolated areas. The training centre helps guide adolescents in their development via tutorials, lectures and extra-curricular activities, and support spaces are offered where adults can acquire knowledge and develop skills to help gain employment. Going beyond just formal schooling, opportunities here are diverse ranging from programming courses to workshops taught at the House of Culture. Several schools, including the Walsh Hub, have now been built in the area, as well as the new...
neglected urban communities. Where these factors have been approached together in Barrio Mugica, a more powerful impact has been realized in the adoption of integrated approaches to urban regeneration that consider the interlinkages between housing delivery, access to basic and public services, as well as social and economic integration. With bold ambitions, the city’s approach has highlighted the value in creating a safer, and more socially and economically prosperous community. Workers now trade across the wider vicinity, offering products and services to additional parts of the city. Market-leading companies have also been sensitively integrated into Barrio Mugica offering new employment, and the relocation of the Ministry of Education and Innovation into the community has further stimulated economic opportunities. More than 200 employees have become daily customers for local shops/entrepreneurs enhancing Barrio Mugica’s visibility across wider Buenos Aires.

Conclusion

The process of formalization has been pivotal in transforming Barrio Mugica in regard to its service delivery, infrastructural quality and land tenure security. Where the integration project exemplifies a highly scalable approach to combating issues of urban exclusion, ‘formalization’ and ‘legalization’ should be viewed as integral processes for the successful regeneration and empowerment of such informal settlements. These processes can be seen to attract inward investment, advancing economic growth in informal areas and therefore not only helping to alleviate conditions of poverty but also promoting their integration into the wider urban fabric reducing issues of delineation between the ‘formal’ and ‘informal’. Formalization thus not only improves the functionality of the settlements but also enhances the quality of life for local people. The delivery of formal services such as electricity providers as well as the establishment of official nomenclature are marked examples of this. The lack of access to basic services combined with the poor infrastructural quality of Barrio Mugica severely restricted the ability of local residents to live their everyday lives. Seemingly menial issues such as muddy streets in times of flooding hampered access to schooling and employment, leading to knock-on educational development and socio-economic implications in an area where the majority survived day-by-day through informal wages. The delivery of new high-quality infrastructure across housing, waste management, water and electricity, and mobility dimensions made a profound difference in the ability of residents to carry out their daily lives creating a safer, and more socially and economically prosperous community. With rapid urbanization and the growth of urban informality widespread globally, cities and local governments must prioritize the delivery of quality infrastructure for the most marginalized urban inhabitants in these areas, reducing spatial disparities and stimulating new opportunities to balance out the urban playing field. As a holistic approach to urban development, Barrio Mugica’s integration plan sought to tackle a multitude of challenges on the ground. With bold ambitions, the city’s approach has highlighted the value in adopting integrated approaches to urban regeneration that consider the interlinkages between housing delivery, access to basic and public services, as well as social and economic integration. Where these factors have been approached together in Barrio Mugica, a more powerful impact has been realized in the local community reinforcing the necessity to acknowledge the potential of comprehensive development when performed sensitively in reinvigorating neglected urban communities.