Iran

A national analysis on the status of territories of life

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Iran is a vast country located in the arid belt of southwest Asia; 85 per cent of its land area comprises arid and semi-arid regions harbouring rangelands, high to low-density forests and deserts. Thousands of territories of life in Iran are formed by various ethnic groups – including Arab, Baluch, Gilaki, Kurd, Lur, Persian, Turk and Turkman – with significant diversity in culture, language, traditions and customary systems of nature conservation. Historically, both nomadic peoples and non-nomadic communities have had an intertwined relationship with nature through their complex social-ecological governance systems. This relationship with nature is based on social organisation, identity, collective production and adaptation of the governance and management systems of communities. The territories of life of Indigenous nomadic peoples of Iran cover almost 59 per cent of the country, including 34 million hectares of rangelands and 660,000 hectares of agricultural land (irrigated and rainfed). Nomadic peoples established and evolved an adaptive dynamic system of seasonal migrations approximately 12,000 years ago in Iran. According to the latest statistics, Iranian nomads form 104 tribes and 554 independent tribes, consisting of 246,000 families with a population of 1,108,000, or 1.32 per cent of the country’s population. In addition, nomads hold 28 per cent of light livestock and 4 per cent of heavy livestock of the country; and produce 20 per cent of red meat and livestock products, supplying 9 million livestock to the market annually. With the production of 35 per cent of the country’s handicrafts, nomads are among the most productive parts of society.8

Iranian non-nomadic communities have also led to the formation of diverse territories of life alongside other agricultural heritage systems. This diversity is evidenced in historical background, cultural, climatic and environmental features.

In these territories of life, a wide variety of governance systems exist for managing and conserving nature and biodiversity. These systems provide exceptional and valuable experiences that help address climate change and environmental challenges and they also feature technologies that provide a variety of services on a sustainable basis.

Biocultural governance systems of territories of life in Iran

The unique biocultural governance systems of the Indigenous peoples and local communities of Iran include a set of norms, ethics, values and cultures that they have learned and created throughout history, influenced by climatic and environmental diversity. The systems of governance have contributed to a range of diverse ecosystems such as wetlands, forests, pastures, grasslands, deserts, marine and coastal environments. Despite all differences and local variations, the common issue among Indigenous peoples and local communities of Iran is their knowledge and biologically- and culturally-based governance systems for the conservation of their territories of life.

Indigenous technologies and sustainable methods of these systems adapted to harsh environmental and climatic conditions on a local scale, directly and indirectly, affect the conservation and sustainable use of water, soil and biodiversity. Underground water management systems (Qorukhs), seasonal migration, multi-layered cultivation system and Qorukhs (protection, prohibition) are examples of resource management practices in territories of life.

Photo: CENESTA

Map of ICCAs in Iran (including only a pilot region of about 15% of the national territory). Credits: CENESTA/UNINOMAD

1 This report was prepared on behalf of the Centre for Sustainable Development and Environment (CENESTA), in memory of the beloved Ghanimat Azhdari, who too fixed a large part of her life to protect and defend the territories of life in Iran and the world.
2 Including, among others: Qashqai tribal confederacy, Bakhtiari tribal confederacy, Lur and Laki tribes, Shahaner tribal confederacy, Baluch peoples and central desert periphery tribes such as Kangari, Atashani, Torouz, Abarek, etc.
3 Summary of the results of the basic statistics of the nomadic population of the country, Statistics Centre of Iran, 2020.
4 Qorukh (in Turkish, qoroq in Persian) is a strictly enforced land use limitation system due to needs such as seasonal and periodic restoration of rangelands, forests, wetlands, wildlife and fishing grounds; special needs of certain livestock species (e.g., lactating or young livestock, endangered wildlife, draft animals) or adjustments in range management due to drought periods, migration and transhumance routes.
Examples of territories of life in Iran

Marine ecosystems

Iran borders three major marine bodies: the Caspian Sea in the north, and the Persian Gulf and the Oman Sea in the south. Traditional fishing methods have been practised on both coasts for thousands of years. Sea in the north, and the Persian Gulf and the Oman borders three major marine bodies: the Caspian Sea, Iran. In most cases, however, Qanats are more than just a way of using groundwater. They represent a unique and integrative system illustrating the use of Indigenous knowledge and wisdom in the sustainable management of land, water and agricultural biodiversity.

Several issues are affecting these water management systems in the desert. Construction, maintenance and management of Qanats require strong collaborative work. The lowering of water tables, partially caused by an increase in the number of wells, has led to the decline of many Qanats. There are now few skilled workers (Moghannees) and the former wealth of knowledge on water management in dry areas of Iran is fast disappearing.

Rangeland ecosystems

Some of the most important ICCAs in Iran belong to the tribal communities. There are many different tribes, including Qashqai, Shahsavan, Bakhtiari and Balouch, spread all over Iran. Tribal communities are highly organised in terms of social structure. Customary territories of tribal communities consist of summer and winter territories as well as migratory corridors. In the past, decisions about the timing of migration were taken by the elders who were appointed based on merit.
and trust. The degradation of rangelands is caused by the loss of customary rights, migration routes being cut by so-called development projects, and the erosion of social structures since migration starts earlier to get better access to resources.

Forest ecosystems

There are at least three forest types in Iran: Hyrcanian (Caspian) forests in the north, oak forests of the Zagros mountains, and mangrove forests along the southern coasts. Local communities living in the forests have always had the knowledge to manage them and their resources. Talesh tribes have also been practising their customary rights in managing the Caspian forests. Despite these efforts, forest social-ecological systems are always having to adapt to rapid decline due to population increase, pressure on forest dwellers to abandon their villages, lack of grazing permits and economic poverty.

Wetland ecosystems

Wetlands have always attracted people to this source of water for agriculture, fisheries, tourism and other services. Many of Iran’s territories of life are formed in and around these wetlands and their resources. Communities have developed ingenious ways of sustaining wetland resources because of their importance in supporting livelihoods.

One example of ingenuity comes from the Anzali wetland, where they range in size from 10 to 100 hectares. The customary abbandan-dari system is practised by a group of local people referred to as abbandan-dari. Since 1971, however, abbandan-dari practices have been undertaken in a new way under the supervision of the Department of Environment. Areas are rented to local communities for a period of six months (6 September to 6 March), to cover the fishing and hunting seasons, and conservation conditions are built into the rent agreements.

Mountain ecosystems

Iran’s two mountain ranges, Zagros and Alborz, have cold and dry climates that created unique territories of extraordinary beauty, especially in the west and northwest of Iran. Geographical isolation and limited natural resources, especially the lack of arable lands, led to the development of clever management of soil and water resources based on a specific form of social organisation. Using local materials, Indigenous peoples of the region have learned to make best use of the scarce available resources, by building terraces for gardens and enriching them with good soil for agriculture from other parts of the territory such as riverbanks.

A remarkable example is Hawraman, a mountainous region extended through western Iran (Kurdistan and Kermanshah provinces) and eastern Iraq. The climate and environmental conditions of Hawraman have caused the people of this region to live in different parts of their territory in different seasons of the year. Each village has one or more summering settlements called “Ha’var”, most of which are located in flat terraces or mountain ranges around the springs.

National policy and legal context of territories of life in Iran

Despite the long history of nature conservation by Indigenous peoples and local communities, the establishment of the centralised modern nation-state and the influence of Western concepts in protection and exploitation of nature have jeopardised local capacities in caring for nature. Since 1921, almost all Iranian governments have attempted to replace the customary institutions of natural resource management and livelihood systems of Indigenous peoples and local communities. This was further entrenched beginning in 1963 with the nationalisation of natural resources, and later in the 1970s with land reform policies for agricultural modernisation. Agricultural policies after the 1979 revolution again led to widespread destruction of natural resources and had severe negative effects on the culture, traditions, and biocultural systems of Indigenous peoples and local communities. The disintegration of territories of life worsened further due to protected area laws and regulations that expelled Indigenous nomadic peoples from these areas. Such top-down policies and laws
have severely damaged both the social and ecological aspects of the territories of Indigenous peoples and local communities and weakened customary governance systems.

In addition to policy changes, large-scale infrastructure and industrial developments have been increasing noticeably in Iran and impose new threats for territories and culture of Indigenous peoples and local communities. Some examples include: (1) the areas of Makoran, in the core of Balouch territories, which are occupied by a large industrial development called Chabahar Free Commercial Zone; (2) the recent development of the petrochemical industry along the coast; (3) the dams in the Bakhtiari’s territories of life, which submerged many settlements and led to forced migration; and (4) a land change programme (pasture to farm) for Shahsavan’s territories of life related to the Khoda-Afarindam.

In the face of threats and challenges over the past decades, the resilience of Indigenous peoples and local communities and their deep sense of belonging to their territories and their efforts to preserve spiritual, economic, socio-cultural and environmental values of their territories of life is remarkable. Fortunately, there is an increased awareness about the territories of life of Indigenous peoples and local communities and their values for nature conservation due to valuable actions by civil society organisations and grassroots movements as well as local discourses regarding newer approaches to development.

One example of a strong, resilient local organisation is Iran’s Centre for Sustainable Development and Environment (Cenesta), which has been working on re-empowering communities and restoring tenure rights on their territories of life for over thirty years. Cenesta’s priority has been to help communities re-establish their customary governance institutions and rebuild their resilience in the face of social, political and environmental changes. Engaging in a participatory process with Indigenous peoples and local communities through traditional councils of community elders and their associated community investment funds (sanduqs) is the primary means of implementation of Cenesta’s work.

One of the most important programs of Cenesta aims for the appropriate recognition of territories of life through their documentation and registration. This effort involves field visits and holding participatory meetings with members, elders and trustees of the community. It also requires determining the scope of territories of life through participatory mapping, as well as preparing and compiling assessment reports in the fields of ecology, governance and livelihoods. These reports and participatory maps are used in litigation processes and negotiations with governmental authorities. Since 2003, Cenesta has been facilitating the organisation and registration of various councils of tribal elders and their associated community investment funds (sanduqs). These efforts culminated in 2010 in the creation of the Union of Indigenous Nomadic Tribes of Iran (UniNomad), a national federation whose members are registered tribal confederacies and independent tribes of Iran.

As a result of Cenesta’s many efforts, improvements have been made in recent years in policies of natural resource management and environmental conservation. A participatory approach has been adopted in some of the relevant policies, which could have positive impacts on the status of territories of life in Iran. The most...
transformational action has been represented in Article 38 of the “Law on the Sixth Five-Year Economic, Cultural, and Social Development Plan for 1396-1400 (2016 – 2021) (the Sixth Development Plan)”; specifically in paragraphs L, S, and T.

According to this article: “The government is obliged to take the following measures to protect the environment [emphasis added]:

- L – Improving the protection of forests, rangelands and national and government lands and four environmental protected areas with the participation of local communities;
- S – Preparing, compiling and implementing an action plan to protect and manage the four environmental areas and endangered species of the country’s wildlife through using voluntary and participatory capacities of natural and legal persons with priority given to local communities and NGOs by the Department of Environment;
- T – Revision of the scope of the four environmental protected areas, as well as the new definition and division of the areas according to the new divisions of the International Union for Conservation of Nature (IUCN) by the Department of Environment.”

Recommendations and hopes for the future

There are several recommendations that come from Iran’s experience with territories of life:

- Indigenous peoples and local communities require appropriate recognition of their customary rights to their territories, their Indigenous and local knowledge, skills, institutions and rules for their governance and management;

- The governing institutions of Indigenous peoples and local communities need active participation in policy- and decision-making processes related to their territories of life and natural resources as key rights-holders;

- Participatory planning and implementation of programmes should improve, strengthen and revitalise the relational structures between Indigenous peoples and local communities and nature within the territories of life and enhance the sense of community ownership of territories;

- The intellectual property rights of Indigenous peoples and local communities and their collective governance and knowledge systems should be respected and recognised;

- Efforts should be made to review and reverse inappropriate policies and programmes for natural resource management such as nationalisation of natural resources as well as top-down policies and programmes;

- The legally established rights on the protection of the migration routes of nomadic tribes as part of their territories of life should be respected, protected and fulfilled, especially in light of the absolute legal prohibition for any transfer and change of their use; and

- Participatory conservation of national plant and animal genetic resources should be promoted and based on the combination of Indigenous knowledge and modern science with the active participation of Indigenous peoples and local communities in their territories of life (in situ conservation).

Iran’s protected area system uses only four categories:

1. National park: relatively vast natural areas having specific characteristics and national significance from the geological, ecological and bio-geographical points of view that are selected with the purpose of protection and improvement of the population of animal species and vegetation sites; national parks are suitable places for educational and research activities as well as for eco-tourism.

2. National natural monument: relatively small, unique, exceptional, unconventional and irreplaceable phenomena having significance from a protection, scientific, historic or natural point of view.

3. Wildlife refuge: representative wildlife habitats selected with the purpose of preserving the population of animal species and improving their level of quality. These areas are appropriate places for educational and research activities. Compatible use and controlled tourism are allowed in refuges.

4. Conservation area: relatively vast areas of high protection significance are selected with the purpose of preserving and restoring plant sites and animal habitats. Controlled tourism and economic uses under the management plan are allowed.
About this report

This chapter is part of the Territories of Life: 2021 Report, composed of local, national, regional and global analyses of territories and areas conserved by Indigenous peoples and local communities (sometimes abbreviated as “ICCAs” or “territories of life”). The report is part of an ongoing process to develop the knowledge base on territories of life in support of Indigenous peoples’ and local communities’ self-determined priorities. It is produced by the ICCA Consortium with the support of several partners.


About the ICCA Consortium

The ICCA Consortium is a global non-profit association dedicated to supporting Indigenous peoples and local communities who are governing and conserving their collective lands, waters and territories. Its organisational Members and individual Honorary members in more than 80 countries are undertaking collective actions at the local, national, regional and international levels across several thematic streams, including documenting, sustaining and defending territories of life, as well as youth and intergenerational relations.

Learn more about the ICCA Consortium at www.iccaconsortium.org