The sustainable use of scarce water resources in Mongolia
7 September 2015

Core area "environmental monitoring"

Mongolia is faced with numerous challenges: water is becoming increasingly scarce and rivers and groundwater are polluted from intensive industrialisation and increased mining activities throughout the nation. Moreover, data on the state of the environment are generally limited. In recent years, a team of German and Mongolian universities, research institutes and enterprises were able to collect and analyse essential environmental data for a model region in Mongolia. Now these data are being made available to Mongolian users and decision-makers via a web-based GIS as well as a long-term data management system established. Furthermore, extensive training programmes are being conducted in environmental monitoring.

Core area "Water technologies"

To conserve and sustainably manage the scarce water resources of Mongolia, it is imperative that permanent and robust measures are introduced to address these issues. These are the commitments of the collaborative project "Integrated Water Resources Management, Model Region Mongolia (MoMo)", which has been coordinated by the Helmholtz Center for Environmental Research (UFZ) since 2006. Project phase III will start with a kick-off meeting planned for the 8th September 2015 in Ulan Bator, the capital of Mongolia. The goal of this phase is to put environmental monitoring, innovative water technology applications as well as integrated river basin management concepts into practice.

The objective of the project "Integrated Water Resources Management for Central Asia: Model Region Mongolia (MoMo)" is to implement an Integrated Water Resources Management (IWRM). To achieve this, the project has three core research areas: environmental monitoring, water technologies and river basin management.

In Mongolia, it is not only urban settlements that are...
the focus of water consumption, but also the wastewater discharge into surface waters and outdated infrastructures mainly from the 1960s certainly do not help. For example, the unofficial yurt settlements on the outskirts of cities that have seen an unprecedented rate of expansion over recent decades are usually not connected to central public utility services. Consequently, the project has introduced some pilot measures over recent years to reduce water losses from pipe leakages in the urban public utility services distribution network as well as a pilot project for the central, semi-central and decentralised treatment of wastewater. Such solutions are now to be implemented on a larger scale and it will be tested as to whether they can be transferred to other regions of Mongolia.

Core area "River Basin Management"

The Mongolian government has declared the Integrated Water Resources Management concept as a role model for managing the country's water resources and it is now planning to develop and implement management concepts for all larger river basins. The project is supporting this process: on the one hand through scientists who are keeping in close contact with the Mongolian Ministry for Environment, Green Development and Tourism, the National Water Committee as well as the respective river basin management authorities for the model region Kharaa and offering advice about concepts, and on the other hand by examining Mongolian "water governance", which is going through an extremely dynamic phase of development. The results will be used to draw conclusions on framework conditions in the field of water management in Mongolia and for comparable regions in Central Asia.

Implementation as an inter- and trans-disciplinary collaborative project

From the German side, the project consortium comprises of partners from science and industry with the following participants: the Helmholtz Center for Environmental Research – UFZ (coordination), the Leibniz-Institute of Freshwater Ecology and Inland Fisheries (IGB), the Fraunhofer Application Center System Technology Ilmenau, and the German Development Institute (DIE). From industry the following partners are involved: p2mberlin GmbH, Bergmann Beton + Abwassertechnik GmbH and terrestris GmbH & Co KG. In Mongolia, the consortium cooperates with a number of Mongolian institutions, including the respective national and regional ministries and authorities, scientific institutes such as the Mongolian Academy of Sciences and the Mongolian University of Science and Technology, as well as implementation partners such as the municipal water utility in Darkhan or the river basin authority of Kharaa.

Provided by Helmholtz Association of German Research Centres