

Law Issues and Public Awareness Related to Space Exploration (11)  
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## SPACE TECHNOLOGY PROGRAM FOR SAVEGUARD OF ECOLOGICAL ZONES IN MEXICO

### Abstract

Nowadays, the use of space technology worldwide is undeniable, from the basics such as communication using satellite networks to things as spatialized as remote image detection, just to mention a few applications. However, some of these technologies have not yet been fully implemented by some governments in developing countries, such as Mexico, member of the Latin American and Caribbean Group (GRULAC), which continue without using them to allow remote monitoring for the use and protection of their inhabitants. Mexico has large ecological zones considered World Cultural Heritage by UNESCO, among which Xochimilco stand out being one of the most exotic and beautiful places in the country, besides being the cradle of several unique spaces on earth, like the Axolotl.

Likewise, overcrowding in Mexico City has put at risk at some of the protected areas in Xochimilco. Over the past 30 years, Mexico City's population growth has been disproportionate, causing a general collapse throughout the city, resulting in a shortage of supplies and high rates of pollution. 2016 was one of the years with more pollution in the air of Mexico City, generating a great concern to its almost 9 million inhabitants, in the absence of actions the collapse is imminent.

If the susceptibility of these events could be identified in the early stages of an integrated planning and development study, steps could be taken to reduce the social and economic impacts of potential events affecting the population. Therefore, the Axolotl X initiative, made up by Xochimilco government directive and GRULAC members, proposes the use of a Nanosatellite to the continuous monitoring of protected areas of Xochimilco, as well as the prevention of demographic, geological and hydrological phenomena.

Thus, this paper will first provide a short background of the problems that abound in the largest cities of Latin America, emphasizing on Mexico City, and the technological development in relation to the space exploration impacts in the society. The document will then provide a brief overview of what is being done at the national and international levels. This work will analyze the measures adopted, the international cooperation, nanosatellites development and possible political solutions for their regulation. Finally, there will be some possible policy suggestions as well as pilot programs for the expansion of this program to different cities in Latin America and the Caribbean.