

**SELPER Mexico is a national chapter of SELPER International, the Latin American Society for Remote Sensing and Spatial Information Systems, an organization dedicated to advancing geospatial sciences across the region.**

SELPER Mx's mission centers on scientific advancement, professional development, and regional collaboration. Its primary objectives include:

(1) Promoting remote sensing and space sciences in their broadest sense, encouraging innovation, research, and application across academic, governmental, and private sectors.

(2) Supporting the professional growth of its members, enabling them to contribute meaningfully to their communities, institutions, and the broader geospatial field.

(3) Bringing together individuals and organizations involved or interested in remote sensing research, development, applications, and dissemination.

(4) Fostering cooperation and knowledge exchange, ensuring effective communication, data sharing, and collaboration among diverse sectors and countries.

(5) To further its mission, SELPER Mx engages in a wide range of scientific and educational initiatives: Training courses and workshops focused on remote sensing, GIS, spatial analysis, and emerging geospatial technologies.

Collaborative research projects that strengthen regional capabilities and promote innovation with other Geospatial or Capacity Building associations or initiatives such as ISPRS, GRSS, or EOTEC DevNet. Participation in national and international events, contributing expertise to conferences, technical meetings, and thematic forums in Remote Sensing and Spatial Information Systems.

A cornerstone of SELPER's activities is its Latin American Symposium on Remote Sensing, held every two years, accompanied by specialized Remote Sensing Education Workshops. In alternating years, the Mexico chapter hosts a National Meeting, maintaining continuity in knowledge exchange and professional interaction.