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Remote Sensing Technologies for Ecosystem Management Treaties

LOCATION OF LAGUNA MERIN

FOR MORE INFORMATION:

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Funded by the US Bureau of Oceans and International Environmental and Scientific Affairs (OES) of the U.S. State Department
INTRODUCTION

This project focuses on the utilization of satellite remote sensing data to improve the effectiveness of ecosystem-oriented multilateral environmental agreements (MEAs). These agreements include, among others, the Ramsar Convention on Wetlands of International Importance, the Convention on Biological Diversity, the World Heritage Convention, and UNESCO Biosphere Reserves.

These conventions and site designations serve to protect natural resources and biodiversity of international importance, yet they are often constrained by lack of data and information to support implementation.

The project is testing applications of remote sensing at a Ramsar and Biosphere Reserve site in northeastern Uruguay, and in the adjacent transboundary freshwater lake (Laguna Merín in Spanish and Lagoa Mirim in Portuguese) that is threatened by land use practices, agrochemical pollution, and over-fishing.

FIRST COMPONENT

In this component we will identify remote sensing instruments and applications that are relevant to specific ecosystem management treaty provisions.

By examining treaty texts and resolutions, we will focus on those provisions that address environmental monitoring and natural resource management. Appropriate instruments and applications will then be mapped onto these provisions. The result will be a report to be distributed to Contracting Parties and treaty secretariats.

SECOND COMPONENT

In the second component we are developing a pilot application of remote sensing applied to a specific wetland site, the Bañados del Este in northeastern Uruguay and the Taim Ecological Reserve in Brazil, and the associated freshwater lake, Laguna Merín, which straddles the border between the two countries.

The overall purpose of the pilot application will be to improve ecosystem management and treaty implementation through the use of remote sensing technologies, with the goal of promoting sustainable economic development of Laguna Merín and the surrounding area. A report will be distributed to management authorities in both countries.

THIRD COMPONENT

In this component we will organize an expert workshop in which the results of parts one and two are presented, and representatives of the remote sensing research community and the ecosystem MEAs can discuss concrete approaches to strengthening linkages between remote sensing researchers and the MEA community, including the utilization of remote sensing data to harmonize treaty reporting requirements.

This workshop will be organized in late 2004 in conjunction with an appropriate Conference of Parties or possibly the 3rd World Conservation Congress (November 2004).

Capivara herd (Hydrochoerus hydrochaeris)