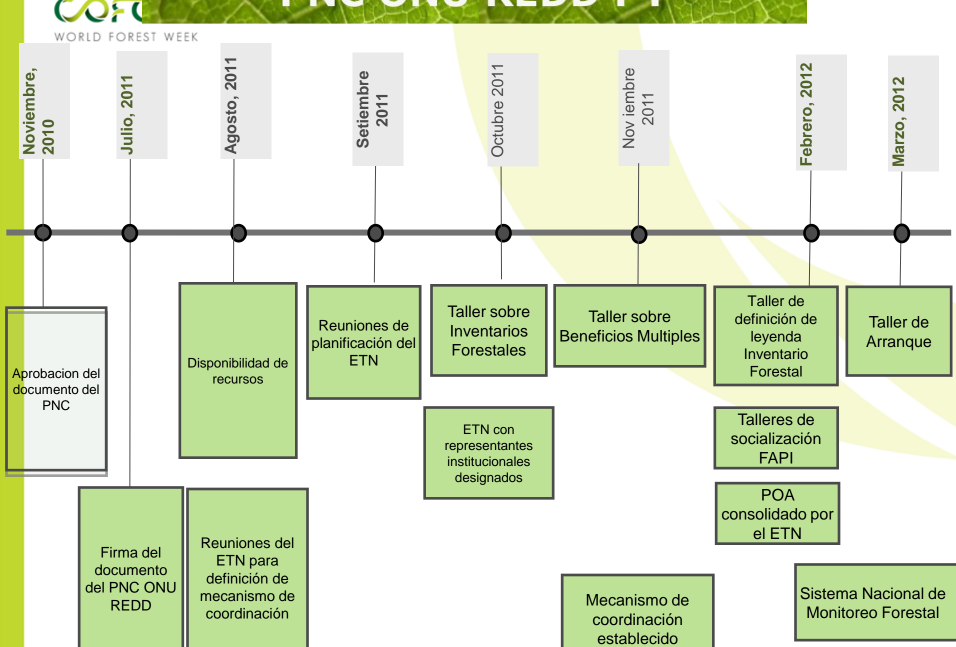


### COFT

#### PNC ONU REDD PY



Paraguay National Forest Monitoring System

Building capacity to implement REDD+ in Paraguay



FORESTS:

A GREEN PATHWAY

DEVELOPMENT

FOR HUMAN





## Background

In order to implement REDD+ the establishment of a National Forest Monitoring System (NFMS) becomes a need.

Paraguay has giving a first important step toward the implementation of the NFMS thanks to the targeted additional support received earlier this year.





#### **Process**

Open source tools developed by FAO and the Brazilian National Institute for Space Research (INPE) are been used.

The three main partners of Paraguay's UNand FAPI worked together.

With the support of FAO's experts capacity including:

- A training workshop on GIS with the 17 technicans (INFONA, SEAM, and UNA) was organized in As<u>uncion</u>.

 A workshop to share among F implementation of the tools d

 A training course for a delegat Geoserver/geostore tools was



3 W INPE

- At INFONA the work is organized in such way that synergies between the National Forest Inventory activities and the National Forest Monitoring System are ensured.



### Results

A web-GIS forest information portal was developed.

Information about forest cover is been produced and posted online.

























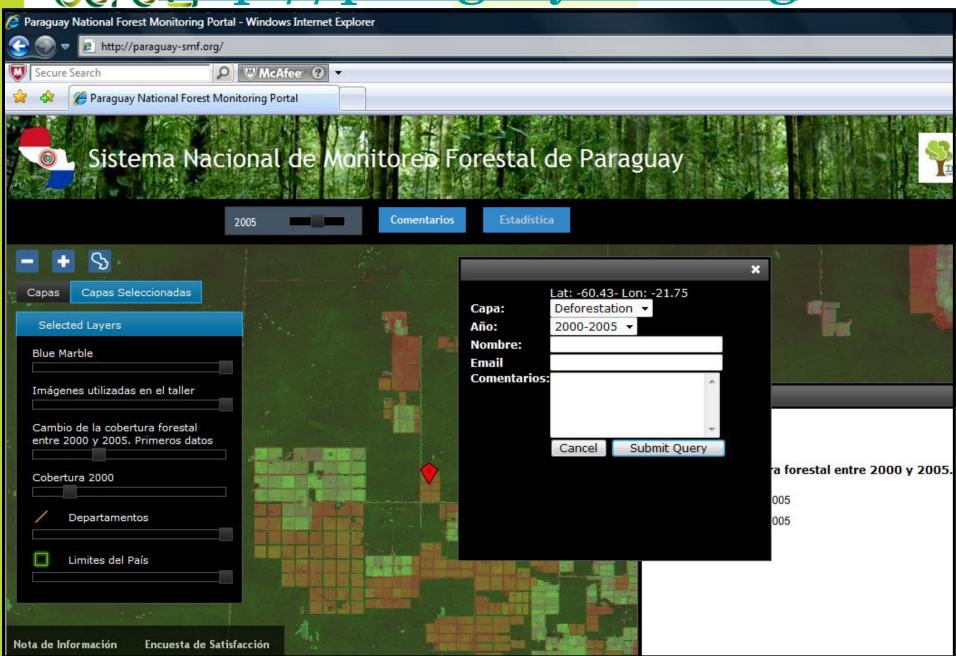




# WORLD FOREST PARTY://paraguay-smf.org



# http://paraguay-smf.org





## Next Steps!

- A FAO/INPE mission will take place on October to continue the capacity building process.
- The information that will be produced at the National Forest Inventory have to be integrated to the System.
- INFONA and SEAM have to ensure the continuity of the work initiated by creating the organizational structures to support the National Forest Monitoring System.





Thank you!

