

Sumaries of the most important studies related to deforestation and /or land use/ land cover change.

TITLE OF THE DOCUMENT	Location and type of document
<p><u>For the Chaco:</u> 1) Thematic maps of vegetation and soils – Scale: 1:250.000, for each image (SEAM, proyecto BGR). Since 1994.</p>	SEAM/ BGR. Printed and digital copies of the maps
<p><u>For the Chaco</u> 2) Map of the all Chaco region: soil and vegetation. Scale: 1:750.000, (SEAM, Proyecto BGR). 1996 o 1997.</p>	SEAM/ BGR. Printed and digital copies of the maps
<p><u>For the chaco</u> 3) Map at Chaco Ecosystem level including vegetal formations, TNC-Fundación DesdelChaco. (Base Sobre el año 2000).</p>	Fundación DeSdelChaco/ The Nature Conservancy
<p><u>For the chaco</u> 4) Map: Chaco Vegetation , Forestry Engineer Career CIF-UNA, Scale 1:100.000, Decade 1980 and more.</p>	Forestry Engineer Career , CIF-UNA. Hard copy
<p><u>For the easter region:</u> 1) Map: Vegetation from the Environmental System of the Easter Region, SARO Project: this includes the basins of Tobicuary-mi and Capiibary 1998.</p>	SEAM –SARO Project BGR
<p><u>For the easter region</u> 2) Baseline of vegetation for the Zero Deforestation Law, year. 2004SEAM, Guyra Py, WWF</p>	WWF, digitalcopy
<p><u>For the easter region</u> 4) Monitoring of deforestation since 2004 or earlier .</p>	Oscar Rodas (Gy. Py), WWF y Fundación Bertoni.
<p><u>For the easter region:</u> 5) Vegetation Map of the Guarani Aquifer, Eastern Region, 2000 onwards..</p>	SEAM y Nature Serve
<p>6) Land-use map of the Eastern Region (1995), conducted with the World Bank. The scale is 1: 500,000 and is located in print and digital</p>	SEAM/ Dirección de Gestión Ambiental
<p>7) Maps of vegetative cover, materials on consulting etc. .</p>	www.ordazur.org .
<p>8) PARAGUAY FOREST CHANGE 1990 - 2000 This is a raster format, which could make different types of analysis, this document would be ideal as a baseline, as it is a multitemporal analysis. It is also used by the general public and the entire product is available on the Internet.</p>	http://glcf.umiacs.umd.edu/data/paraguay/index.shtml

9) Study on the pattern of reforestation in the eastern region of the Republic of Paraguay 1999 - 2002" The documents were made under the reforestation projects of the JICA, with the National Forest Service.	Servicio Forestal Nacional – Available in the Library of SEAM
_10) Trends and Prospects for the Forest Sector Paraguayo, Gonzalez, R; Rivadeneira, A; Valdez, M. (2003). Figures useful for a comprehensive characterization of the sector.	http://www.fao.org/docrep/007/j3292s/j3292s00.HTM
11) Current Status of forest resources information and Change of land use. Vera Sosa, E. s / f (FAO Consultant). Paper of 29 pages containing a characterization of the sector. However it has not been possible to obtain the original document containing this Chapter (viii) work.	www.fao.org/DOCREP/006
12. Remaining Forest Cover ENPAB2002.jpg 173K	JPG Document www.seam.gov.py/enpab
13.Forestry Aptitude Map .JPG 2387K	JPG Document
14. Forestry Resources and Land Use Change Ortiz, R. s/f (FAO)	PDF Document
15. Current Status of Forest Management . Ortiz, R (2001). FAO	PDF Document
16. Deforestación_ Written of the National Forestry Bureau MEFORNAC .doc (18 paginas)	Available in the PNCC Library
17. Map JPG. Advancement of Deforestation in the Eastern Region 1984-2005	Guyra Paraguay. Available in digital copy
18. Soil Coverage in the eastern	Faculty of Agricultural Sciences / Forestry Career/ National University of Asuncion

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