Jerónimo Carranza Carranza

Data Scientist, Statistician and Biologist DS. GIS & ENVIRONMENTAL CONSULTANT



+ PERSONAL INFORMATION

Address C/ José Maluquer, 3. 41008 Sevilla - Spain -

Phone +34 630 567 728 e-mail jeronimo.carranza@asterionat.com

Date of birth 1963-03-07 Place of birth La Algaba - Seville (Spain)

+ PROFESSIONAL HISTORY

10/2016 - Today ASTERIONAT - ASTERION ASISTENCIA TÉCNICA, S.L.U. www.asterionat.com

Position Founder and CEO.

06/2016 - Today DS, GIS, & ENVIRONMENTAL CONSULTANT

Position Consultant in the areas of GIS, Development, Statistics, Planning and Environment.

09/2002 - 06/2016 TÉCNICA Y PROYECTOS, S.A. (TYPSA)

Position Head of Territorial Information Department of TYPSA Group in Andalusia.

Technical Coordinator of GIS Area in TYPSA Group.

Main activities and Management and Directorate of Department: Technical, Organizational and Commercial.

responsibilities Head of Projects: GIS, Remote Sensing and Statistics.

Technical Coordination of GIS Area.

02/2001 - 02/2002 TÉCNICA Y PROYECTOS, S.A. (TYPSA)

Position Environmental Consultant.

Main activities and Environmental Consultant in Studies, Projects and Works of Civil Engineering.

responsibilities Environmental monitoring and advice in the works of Andévalo Dam.

> Studies and projects, concerning environmental impact assessment, environmental mitigation measures projects, monitoring requirements, environmental advise, geographic information systems, urban planning and ecological cartography.

01/1989 - 02/2001 BIOCORA Consultores, S.L.

Position Manager. Founding Partner.

Main activities and Technical Management and R & D.

Direction and collaboration in more than one hundred studies and projects related to: responsibilities

· Cartography and Evaluation of Ecosystems and Natural Resources.

· Evaluation, Correction and Control of the Environmental Impact of Public Works.

· Environmental, Territorial and Urban Planning.

01/1995 - 03/1997 Statistical Office of Andalusia.

Position Fellow in the Training Plan of the Statistical Staff of the Government of Andalusia.

Main activities and Collaboration in the work of the Statistical Unit of the Regional Ministry of Environment responsibilities (CMA):

· Drafting of Technical Projects of the Statistical Activities of the CMA.

· Development of the Plan for the Exploitation and Statistical Production of Land Use and Vegetation Cover of Andalusia 1.991.

· Control of reception of Forest Statistics.

07/1987 - 01/1989 Department of Ecology. University of Seville.

Position Research Fellow and Collaborator.

Main activities and Ecological researches in salt marsh vegetation.

responsibilities Applied studies of ecology for some civil projects and planning.

Environmental Impact Assessment of the marine farm project, Veta de La Palma. Pre-Park North of National Park of Doñana. (Agropecuaria del Guadalquivir, S.A.).

· Study of Environmental Impact of the transformation project of the Subzone West of the Irrigation Zone of Chanza. (INCISA).

· Ecological study for the management of aquaculture in the marshes of Guadiana, Carreras and Piedras. (TEMA, Taller de Ecología y Medio Ambiente).

+ UNIVERSITY EDUCATION

2016 - 2017 MSc in DATA SCIENCE & BIG DATA. University of Seville.	EQF 7
1989 - 1993 BSc in STATISTICS. University of Seville.	EQF 6
1982 - 1987 MSc in BIOLOGY. University of Seville.	EOF 7

+ COURSES

09/2018 - 12/2018	Higher	Course	for	ICT	Sector's	Directors	5. 100h.	Corporate	Campus	of	the
	Andalusi Seville.	an ICT Se	ector.	Gove	rnment of	Andalusia.	School of	Industrial C	Organizatio	n (E	EOI).

- 10/2015 Human Resources. 4h. TYPSA. Sevilla.
- 03/2011 Training in ArcGIS Server. 15h. ESRI España. Murcia.
- 05/2005 **Processes of capture and processing of data for cartographic production.** 4h. ESRI España. Sevilla.
- 10/1998 The space in ecology. 30h. Menéndez Pelayo International University. Seville.
- 07/1996 Advanced Statgraphics. 20h. Statistical Office of Andalusia. Sevilla.
- 03/1996 Researches Design. 10h. Statistical Office of Andalusia. Sevilla.
- 11/1995 Introduction to Demographic Analysis. 30h. Statistical Office of Andalusia. Sevilla.
- 05/1995 Graphs & Maps. 15h. Statistical Office of Andalusia. Sevilla.
- 05/1995 Introduction to SAS. 25h. Statistical Office of Andalusia. Sevilla.
- 05/1995 **Projections of Population of Andalusia.** 10h. Statistical Office of Andalusia. Sevilla.

+ LANGUAGES

Mother tongue

Other language(s)

Common European
Framework of Reference for
Languages

5	p	a	n	S	ľ	1

-	Understanding		Spea	Writing	
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	B2	B1	B1	B2
French	B1	B2	B1	B1	B2

+ COMPUTER SKILLS

Operating systems L	inux, UNIX	, Windows
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Extensive experience in managing Linux servers, virtual servers, etc.

Desktop GIS QGIS, ArcGIS - Arc/Info, Arcview, GRASS, GvSIG

Advanced user. Trainer.

GIS Server, Geoserver, ArcGIS Server, UMN Mapserver, Geonetwork

Extensive experience in the management of Geoserver.

GIS Libraries OpenLayers, GeoExt, Leaflet, GDAL/OGR, Proj4, JTS, Geotools

Extensive experience in webgis development with OL, GeoExt, Leaflet.

DBMS & Big Data PostgreSQL - Postgis, Oracle - Spatial, SQLite - SpatiaLite, SQL Server, Neo4J,

MongoDB, Hadoop, Spark

Extensive experience in administration of BD servers, mainly PostgreSQL.

Statistics & R, SPSS, H2O, Weka, SciKit Learn

Data Science Advanced habitual user, mainly with R.

General languages JavaScript, SQL, Java, Python, C#, VB, Avenue, AML, C, Lisp

Extensive experience in development, mainly web, with JS, SQL and Java.

Methodologies, **Mé**Specifications and

Tools for Developing

Métrica 3, Madeja, Scrum, OGC Spec, INSPIRE

UML, Enterprise Architect, Moskitt

Maven, Ant, Anaconda, Git, Subversion, Bazaar, Docker

R Studio, Netbeans IDE, Jupyter, PyCharm, Eclipse IDE, Visual Studio

Experience with methodologies and regular user of tools, mainly RStudio, Netbeans, svn and bazaar on own servers and Git with Bitbucket and GitHub.

Project management Redmine, MS-Project

Extensive experience in managing Redmine servers and developing plugins (RoR). Regular user.

Others Autocad, Revit, LibreOffice, MS-Office, Odoo (Open ERP)

- 2009-03-30 "Introduction to gvSIG" (8h). TYPSA. Sevilla.
 - 04/2004 "Integrated Analysis of Spatial Data and Attributes" (4h). Course: GIS as a Tool of
 - Management in Agricultural Sector. EOI ASAJA. Seville, 2003 and 2004. 04/2003
 - 04/2003 "Spectral features of the earth surface" (4h). Course: GIS as a Tool of Management in Agricultural Sector, EOI - ASAIA, Seville, 2003.
 - 11/2002 "Vegetation conditioning and correction of landscape and ecological impacts in highways and roads" (4h). Landscape Engineering Course - Control of erosion. Center of 11/2001 Agricultural Research and Training (CIFA) of Palma del Río. Cordoba, 2001 and 2002.
- "Analysis of the landscape's structure in the environmental impact study of an 1994-09-01 **agrarian transformation project**" (1h). Course on Landscape Assessment in the Environmental Impact Studies and Territorial Planning. Practical experiences. Official College of Biologists. Seville, 1994.

+ PUBLICATIONS

- 2015 |. Carranza. SaneaCLM: Information System of Sanitation of Urban Wastewater Treatment in Castilla-La Mancha. Corporate Bulletin of TYPSA Group Nº 44: 45-47. 2015. https://www.typsa.com/wp-content/uploads/Boletin-44.pdf#page=45
- 2014 |. Carranza. Spatial Data Infrastructure of TYPSA Group. Corporate Bulletin of TYPSA Group Nº 41: 87-99. 2014. https://www.typsa.com/wp-content/uploads/Boletin-41.pdf#page=87
- 2012 J. Carranza, C. Brieva, M. Copado, S. Bello, A. González-Nicolás, M. Rodríguez. Brocal: Geographic Information System of Groundwater Quality in the Guadalquivir River Basin. VIII Symposium of the Water in Andalusia. Cádiz. IGME. Serie Hydrogeology and Groundwater 30: 1659-1668. ISBN: 978-84-7840-863-4.
- 2009 J. Carranza. Brocal System: Geographic Information System of Groundwater Quality in Guadalquivir River Basin. Corporate Bulletin of TYPSA Group Nº 27: 70-72, 2009. https://www.typsa.com/wp-content/uploads/Boletin-27.pdf#page=70
- 2007 A. Argüelles, V. Cifuentes, J. Carranza. WFD & Agriculture: the Pilot River Basin of Guadalquivir. V National Congress of Civil Engineering. Sevilla. 2007. http://www.ciccp.es/biblio_digital/ V_Congreso/congreso/pdf/0603.pdf
- 2007 A. Argüelles, V. Cifuentes, I. Carranza, Guadalquivir PRB in Experiences in Analysis of Pressures and Impacts from Agriculture on Water Resources and Developing a related Programme of Measures. Report of the Pilot River Basin Group on Agriculture, Phase II period September 2005 - December 2006. Edited by M. Cherlet, Institute for Environment and Sustainability, EUR 22808 EN. ISBN 978-92-79-06228-5. 2007. http://ec.europa.eu/environment/water/water-framework/pdf/report_phase_2.pdf
- 2006 V. Cifuentes, E. Mellado, J. Carranza, J.L. Serrano, A. Carrillo. WFD and Agriculture: Spatial Data Management in the Guadalquivir Pilot River Basin. Workshop "Agriculture and Environment in the Balkans and Turkey Networking Regional Experience". Gembloux. 2006.
- 2006 V. Cifuentes, E. Mellado, J. Carranza, J.L. Serrano, A. Carrillo. Morphological pressures in Guadalquivir River Basin: from the photo-interpretation to the spatial analysis. XIII Congress of Spanish Association of Limnology. Barcelona. 2006. http://www.tilesa.es/ael2006/01.htm
- 2002 J. Ruiz, J. Carranza, R. Herrera, E. Gordo, M.A. Ruiz. Barrier effect on wildlife and correction measures on the A-381 highway. V Workdays of Flora, Fauna and Ecology of the Campo de Gibraltar. Almoraima, 27: 321 - 334. 2002. http://institutoecg.es/almoraima-27/
- 2002 M.A. Ruiz, E. Gordo, J. Carranza, J. Ruiz. Characterization of compensatory measures of the A-381 highway, Jerez-Los Barrios. Actions related to water resources. V Workdays of Flora, Fauna and Ecology of the Campo de Gibraltar. Almoraima, 27:371-377. 2002. http://institutoecg.es/almoraima-27/
- 2001 J. Prenda, M. Práxedes, J. Carranza, J. Ruiz. Ecological characterization of the effects of a fish mortality event in the lower stretch of the Barbate River (Cádiz). Tecnología del Agua 218: 33-40. ISSN 0211-8173. 2001.
- 1998 ATLAS OF ANDALUSIA. Vol. I: General Cartography (1:100.000). Serie Land Uses. Technical assistance in cartography and computing. Government of Andalusia. ISBN 8480951311.
- 1997 J.M. Moreira, A. González, J. Carranza, A. Fernández-Palacios, E. Piñero, J. Ruiz. *Mapping and* Statistics of Land Use and Land Cover in Andalusia. Monitoring 1976-1991. ISBN 84-87294-98-7. Regional Ministry of Environment. Government of Andalusia. 1997.

- 1995 A. González, A. Fernández-Palacios, J.M. Moreira, J. Carranza, J. Ruiz. **The Map of Land Uses and Land Cover of Andalusia and its integration into a program to monitor the changes in the territory**. *VI Scientific Meeting of the Spanish Association of Remote Sensing*, Valladolid. 1995. http://www.aet.org.es/?q=vicongreso-cartografia
- 1993 J. Ruiz, J. Carranza, A. Fernández-Palacios, M. Rodríguez. The Land Cover Map of Andalusia 1991. Methodological aspects and perspectives. General Conference on Autonomic Management of Environment. ISBN 84-87294-54-5. Sevilla. Environment Agency of Andalusia. 1993. http://www.juntadeandalucia.es/servicios/publicaciones/detalle/46350.html
- 1990 C. Martínez, J. Carranza, J. Ruiz, J. Jiménez-Nieva. **Application of a methodology for the Ecological Evaluation in a Mediterranean environment**. *I Congress of Landscape Science*. Torrebonica (Barcelona). 1990.
- E. Figueroa, J. Jiménez-Nieva, J. Carranza, C. González. **Distribution and mineral nutrition of Salicornia ramossisima J. Woods, Salicornia europaea L. y Salicornia dolichostachya Moss. in the estuary of rivers Odiel and Tinto (Huelva, SW España)**. *Limnética* 3(2): 307-310. Spanish Association of Limnology. Madrid. 1987. http://www.limnetica.net/Limnetica/Limne03/
- 1987 E. Figueroa, J.M. Fernández-Palacios, J. Carranza, J. Jiménez-Nieva. **Growth trends in populations of Salicornia ramossisima J. Woods**. VIII Biennial of Natural History. Pamplona 1987.

+ MOST RELEVANT RECENT PROJECTS

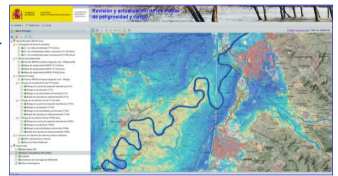
2020 Computer technical assistance in the deployment, management and maintenance of servers, OGC map services and WebGIS viewer for the public exhibition of the review of floodplains of the Júcar River Basin District.

Recipients TYPSA for Júcar River Basin Authority.

Position Head of project.

Description Los trabajos realizados han consistido resumidamente en:

- · Registro de dominio revision-snczi-jucar.es.
- · Configuración de Servidor VPS Linux y Despliegue de Aplicaciones Base.
- Configuración de Servidor GIS: Geoserver.
- Publicación de Servicios OGC: WFS / WCS / WMS.
- · Adaptación, Despliegue, Configuración y Personalización de Cliente WebGIS Básico.
- · Mantenimiento mensual durante trece meses.



2019 Delineation of the water surface and its evolution after the floods of the September 13, 2019 in Vega Baja of the Segura River using remote sensing techniques.

Recipients TYPSA

Position Head of project.

Description The work carried out has consisted in summary of:

· Acquisition of COSMO-SkyMed satellite image of 09/14/2019 (StripMap HIMAGE) of the Vega Baja del Río Segura.

· Treatment of 11 images from the Sentinel-1, Sentinel-2, PlanetScope and SkyMed satellites between September 10 and 29 in the Vega Baja del Río Segura (696 Km2), through correction, calculation of indices, thresholding and vectorization of flooded surfaces.

· Report writing.



2019 Study of the evolution of the flooded surface of the Doñana lagoons between November 2017 and November 2018 [CU(PH)-6134].

Recipients Guadalquivir River Basin Authority. Hydrologic Planning Office.

Position Head of project.

Description The work carried out corresponds to the update, until November 2018, of the series of data to monitor the evolution of the flooded surface and vegetation in the Doñana lake-type water bodies,

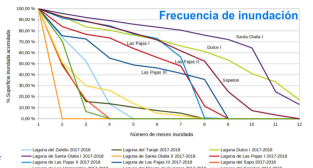
derived from remote sensing, and more

specifically:

· Determination of the frequency of flooding and analysis of the evolution of the extension of the water surface in the study period, from the water index (MNDWI), derived from satellite images and its relationship with the rainfall data .

· Evolution of vegetation from the vegetation index (NDVI) derived from satellite images for the study period.

· Images from the Sentinel 2 satellite have been used, and an image has been selected for each of the months.



2018 Smart Bike - Sevilla: Spatio-Temporal Patterns and Predictive Models of the use of Sevici's bicycles.

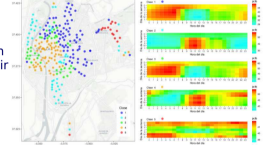
Recipients University of Seville.

Position Author.

Description From open data published by the Sevici's management company and compiled by the Universities of Huelva and Seville for a year, the temporal, spatial and spatio-temporal patterns of the use of Sevici's bicycles are identified. The results confirm their effective use as a means of transport (alternative) in daily activities and also, intuit the preferred functional role in the urban structure of

the different areas in which the stations are located. Predictive models of the use of bicycles have also been built, for short-range time horizons (15min, 30min, 1h, 4h, 8h and 24h). In total, 1813 models have been estimated, seven for each of the stations, all, regression models with elasticnet regularization. The results of their testing have shown a very good predictive capacity, with RMSE (root mean square error) of 17.6 on average (percentage of available bikes).

https://bitbucket.org/JeronimoCarranza2/TFM-Sevici



2015 SaneaCLM: Information System of Sanitation of Urban Wastewater Treatment in Castilla-La Mancha

Recipients Water Agency of Castilla - La Mancha.

Position Head of project.

Description In the framework of the project "Control and Diagnosis of Urban Wastewater Treatment Plants in Castilla-La Mancha, 2011-2015", the design, development and implementation of a J2EE software application, called SaneaCLM, has been carried out for the information management of urban

> wastewater treatment plants (EDAR) and graphical, geographic and alphanumeric exploitation of their structural and analytical data.

SaneaCLM is based on the following technologies:

- BD: Microsoft SQL Server 2008 R2
- Frameworks I2EE: (Backend: Hibernate, Spring, Jackson y Frontend: JSP, ExtJS and OpenLayers)
- Report Server: BIRT
- GIS Server: OGC-WMS (ArcGIS Server, Geoserver)



https://www.typsa.com/wp-content/uploads/Boletin-44.pdf#page=45

2014 Development and Implementation of a Geographical Information System of the Ewaso Ng'Iro South River Basin

Recipients Government of Kenya. Ministry of Regional Development Authorities (MoRDA).

Position Technical Coordinator.

Description The project aims at the design, development and implementation of a corporate Geographic Information System of the Regional Development Authority of Ewaso Ng'iro South (ENSDA), with destination in the Office of the Headquarters of the ENSDA in Narok. Support and installation of all

> necessary software and hardware is provided. The activities developed include:

1. Analysis and Design - Analysis of the existing situation

- Definition of GIS requirements

- Design of the data model

2. Development of the GIS - Data collection

- Transformation and Load in the database

- Development of specific WebGIS application

3. Implantation and Training

4. Technical support

The technologies used include:

- BD: PostgreSQL 9.2 - PostGIS 2.0

- GIS Server: Geoserver 2.2 / Geonetwork 2.4

- WebGIS: ExtIS and OpenLayers

- Desktop GIS: ArcGIS Desktop 10 and QGIS 2.8



2014 Spatial Data Infrastructure of TYPSA Group.

Recipients TYPSA Group.

Position Head of project.

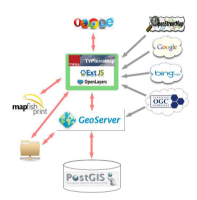
Description The Spatial Data Infrastructure of TYPSA Group (IDETypsa) is an R+D+i project developed by the Department of Territorial Information of Andalusia that aims to increase the efficiency in the access, use, exploitation and dissemination of geographic information within the Group. IDETypsa has been developed entirely with open source free software components, among others:

BD: PostgreSQL - PostGIS GIS Server: Geoserver

Print Server: MapFishPrint

WebGIS Client: TYPterraMap with ExtJS and OpenLayers

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2011 Geographic Information System of Groundwater Quality in the Guadalquivir River.

Recipients Guadalquivir River Basin Authority.

Position Head of project.

Description In the framework of the project of exploitation of the quality control network of the groundwater of the Guadalquivir Basin was developed the Brocal system. It is a Geographic Information System in a web environment that supports both information management tasks and its alphanumeric,

graphic and geographic exploitation. Brocal is integrated by a Java application (J2EE) with threelayer architecture and webgis client, an OGC map server and a database with spatial support:

BD: Oracle

GIS Server GIS: Geoserver

Print Server: MapFishPrint

Report Server: JasperReports

App J2EE Frameworks: ExtJS, OpenLayers, JSF-RichFace, Spring, JPA-EclipseLink.



https://www.typsa.com/wp-content/uploads/Boletin-27.pdf#page=70

PROVISION OF INFORMATION ON VARIOUS STATISTICAL ACTIVITIES OF THE P.E.C.A. 2013-2020. Lot 3. Databases of the registry entries of the Andalusian Societies, December 2018 / January 2021. Institute of Statistics and Cartography of Andalusia. (In course).

Analysis, design and development of the database and query application of Industrial Zones in the Júcar River Basin. TYPSA for the Júcar River Basin Authority, 2019.

Data update in the GIS J2EE Rustic3A application, on two servers; TYPSA office in Seville and Andalusian Agency for the Environment and Water in Huelva. TYPSA for Andalusian Agency for the Environment and Water. 2019.

Technical assistance in the development of the general aspects related to Geographic Information Systems in the Hydrological Plan offers of the Ministry of Ecological Transition. TYPSA. 2019.

Environmental technical assistance in the development of surveillance and inspection offers for dams in the hydrographic demarcations of the Andalusian intra-community basins. TYPSA, 2018

Computer technical assistance for the adaptation and configuration of the J2EE application, SaneaCLM, for its deployment in production on the servers of the ICT Service Center of the Junta de Castilla - La Mancha. TYPSA for the Castilla - La Mancha Water Agency, 2018.

Installation, configuration and deployment of the GIS J2EE application, Rustic3A, on two servers; one at the TYPSA office in Seville and the other at the Andalusian Environment and Water Agency office in Huelva. TYPSA for Andalusian Agency for the Environment and Water, 2016.

Lower Ewaso Ng'iro South Multipurpose Development Project (LENSDEP): Study of Environmental Flows. Ministry of Regional Development Authorities (MoRDA), Kenya. 2014.

Analysis, design and development of a database application of Biological Water Quality of the reservoirs and lakes of the Duero Basin. Tecnoma, S.A. for the Duero Basin Authority. 2011.

Geographic Information System of the Environmental Assessment of the Railway Corridor of the Costa del Sol. Tecnoma, S.A. for Infrastructure Manager Agency of Andalusia. 2011.

Inventory and registration of the Andalusian Water Agency rural land plots in Huelva. Development of Rustic3a System. Andalusian Water Agency. 2011.

Integration and coordination of flood studies in Andalusia. Andalusian Water Agency. 2010.

Update and integration of socio-hydrological information database. Guadiana Basin Authority. 2010.

Information System of Sanitation and Urban Wastewater Treatment in Andalusia (Sanea). Andalusian Water Agency. 2010.

Standardize the Statistic Activity Technical Projects of the Department of Environment of the Andalusian Administration. EGMASA. 2009.

Map data correction of 2.882 hunting reserves of the provinces of Almería, Cádiz, Huelva, and Málaga. EGMASA. 2009.

Information Management and Integration in the project of Design and Evaluation of Continental Waters Quality in Andalusia. Andalusian Water Agency. 2009.

Eco cartography study of the North Coast of Grand Canary Island (Las Palmas). Ministry of Environment, 2008.

Statistical summary of natural flow in the Guadalquivir river basin in the period 1940 - 2006 and allocation to hydrographical network. Guadalquivir Basin Authority. 2008.

Environmental impact assessment of agri-environmental measures for rural development in Andalusia main agricultural areas. EC - Joint Research Centre - Institute for Environment and Sustainability. Ispra. 2007.

Technical Assistance to the Public Works Directorate in updating the National Transport Plan of Mauritania. GIS database and statistics services. Rep. Islamic of Mauritania - EC Delegation in Mauritania. 2007.

Technical Assistance to the Guadalquivir Basin Authority as European Pilot River Basin in the second phase of implementation of the Water Framework Directive. Guadalquivir Basin Authority. 2007.

Continuation of the works derived from the implementation of the Water Framework Directive. Guadiana Basin Authority. 2006.

Correction of the geographical information layer of the hydrographic network of the Guadiana Basin. Guadiana Basin Authority. 2006.

Water Framework Directive implementation in the Guadalquivir Basin at 2004 horizon. Guadalquivir Basin Authority. 2006.

Validation and Exploitation of alphanumeric data of Monitoring Networks. Guadiana Basin Authority. 2004.

Automation of spatial and statistical processes in the GIS of Guadiana Planning Office. Guadiana Basin Authority. 2003.

Compression of digital image files and load of alphanumeric databases to the GIS of the Office of Hydrological Planning. Guadiana Basin Authority. 2003.

Debugging of the geographic information layers of the Office of Hydrological Planning for the internal consultation network. Guadiana Basin Authority. 2004.

Visitor's statistics in Natural Protected Areas of Andalusia. Pilot Study in Doñana. Regional Ministry of Environment. Government of Andalusia. 2002.

Integration of Taxonomy Information in Land Cover Map for some Natural Protected Areas of Andalusia. Regional Ministry of Environment. Government of Andalusia. 2002.

Environmental monitoring of the Andévalo Dam works. Guadiana Basin Authority. 2002.

Manual of environmental prevention procedures in the field of activities of the Guadiana Basin Authority. Guadiana Basin Authority. 2002.

+ OTHERS RELEVANT PROJECTS

Geographic Information Systems, Cartography and Data Processing:

UPDATE, STATISTICAL EXPLOITATION AND VALIDATION OF THE CARTOGRAPHY OF LAND USES AND LAND COVER IN ANDALUSIA TO THE YEAR 1.999. Regional Ministry of Environment. Government of Andalusia. 2000.

DIGITIZATION AND LOAD TO DATA BASE OF THE SHEETS E. 1: 50.000 OF THE MAP OF LAND COVER OF ANDALUSIA. Regional Ministry of Environment. Government of Andalusia. 1999.

ADJUSTMENT OF THE MAP OF LAND COVER OF ANDALUSIA TO THE ORTHOIMAGE SPOT-PAN. E. 1: 50,000. Regional Ministry of Environment. Government of Andalusia. 1998.

DESIGN AND PRODUCTION OF A MAP OF VEGETATION AND FOREST RESOURCES OF ANDALUSIA FROM THE FOREST MAP OF SPAIN. Regional Ministry of Environment. Government of Andalusia. 1998.

METHODOLOGICAL DEVELOPMENT FOR THE PRODUCTION OF THE ANDALUSIA FOREST MAP AT SCALE 1: 400,000. Regional Ministry of Environment. Government of Andalusia. 1997.

STATISTICAL EXPLOITATION OF THE DATA RESULTING FROM THE UPDATE OF THE CARTOGRAPHY OF LAND COVER OF ANDALUSIA TO THE YEAR 1.995. Regional Ministry of Environment. Government of Andalusia. 1997.

ADAPTATION OF THE MAP OF LAND USES AND VEGETAL COVERAGE OF ANDALUSIA 1995 FOR ITS INCORPORATION TO ATLAS GENERAL DE ANDALUSIA. Regional Ministry of Environment. Government of Andalusia. 1997.

UPDATE OF THE MAP OF LAND USES AND VEGETAL COVERAGE OF ANDALUSIA TO YEAR 1975 IN THE LITTORAL OF ANDALUSIA. PROJECT LAND CHANGES IN COASTAL ZONES. D.G. XII, C.E.E. Join Research Center. Ispra. University of Seville, Department of Geography. 1997.

UPDATE OF THE CARTOGRAPHY OF LAND USES AND VEGETAL COVERAGES OF ANDALUSIA TO YEAR 1.995. Regional Ministry of Environment. Government of Andalusia. 1997.

ANALYSIS AND ASSESSMENT OF THE PROTOTYPE CORINE-LAND COVER C.E.E. EXPLOITATION OF THE DATABASE OF USES AND VEGETAL COVERAGES OF THE SOIL OF ANDALUSIA. Regional Ministry of Environment. Government of Andalusia. 1995.

UPDATE OF THE DATABASE: CARTOGRAPHY OF LAND USE. MAP OF OCCUPATION OF THE SOIL OF ANDALUSIA 1.991. Regional Ministry of Environment. Government of Andalusia. 1994.

Planning in Protected Natural Areas:

ESTABLISHMENT OF TECHNICAL CRITERIA FOR THE PLANNING OF NATURAL RESOURCES, USE AND MANAGEMENT OF THE FOLLOWING PROTECTED SPACES:

- South Córdoba Natural Reserves (Lakes and lagoons).
- Lagunas de Cádiz Natural Reserves (Lagoons).
- Fuente de Piedra Lagoon/Saline Natural Reserve.
- La Breña y Marismas del Barbate Natural Park (Mountains and Marshes).
- Marismas del Odiel Marshes Natural Reserve.

PROSER for Regional Ministry of Environment. Government of Andalusia. 1998.

Environmental impact. Infrastructures:

ENVIRONMENTAL STUDY AND CORRECTIVE MEASURES OF THE CONSTRUCTION PROJECT OF THE N-IV. SECTION PUERTO REAL - TRES CAMINOS - S. FERNANDO. Proser, S.A. 2000

ENVIRONMENTAL STUDY AND CORRECTIVE MEASURES OF THE PROJECT OF A-381 HIGHWAY (JEREZ - LOS BARRIOS): SECTIONS V and VI. Ineco and Typsa. 1999.

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