

## Mapping Library

A menu is displayed to the left when entering this section, which contains the following options: **Mapping Inventory**, **Vector Mapping**, **Maps of Guipuzcoa, 1,5000 Series**, **Orthophotos** and **Lidar Data**.

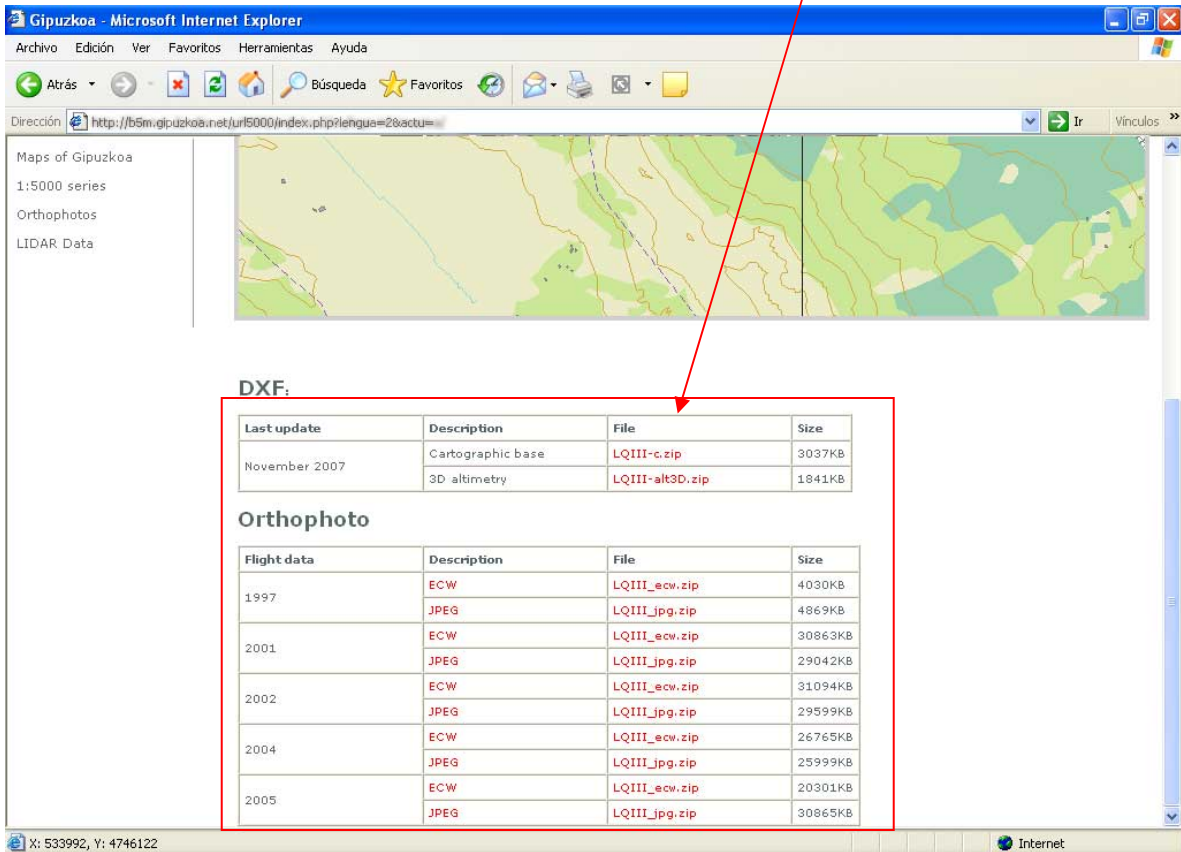
**Municipal Mapping Inventory**; allows you to locate, by municipalities, the surveys undertaken by the municipal authorities themselves or by other organisations, as well as their scope and the encompassing files. Enter the name of a municipality and validate the search query to be able to view the data at the bottom of the page.

**Results: ZUMAIA**

	Cadastral survey	Owner	Scale	Digitalization	Original cadastral survey	Last update	Review
Map	CARRETERA N-634 ZARAUTZ-ZUMAIA	DIPUTACIÓN FORAL DE GIPUZKOA	1000	01/02/94	01/02/94	01/02/94	ESTUDIO ATLAS-XYZ
Map	RIO UROLA A SU PASO POR ZUMAIA, OIKIA	G. VASCO ( AGUAS )	500	07/07/04	07/07/04	07/07/04	GAROA
Map	VARI-ZUMAIA	DIPUTACIÓN FORAL DE GIPUZKOA	1000	14/02/00	14/02/00	14/02/00	SESTRA
Map	ZUMAIA	AYTO. de ZUMAIA	500	01/06/92	01/06/92	01/06/92	ERAIN
Map	ZUMAIA	AYTO. de ZUMAIA	500	01/09/98	01/09/98	01/09/98	MUGARRI O.K.
Map	ZUMAIA	DIPUTACIÓN FORAL DE GIPUZKOA	500	14/02/00	14/02/00	14/02/00	SESTRA

# 1:5000 Gipuzkoa Spatial Data Infraestructure

**1:5000 Vector Mapping**; allows you to download and obtain vector files at 1:5,000 scale. Once you have selected a point of interest on the territory, you would be able to download the 1:5,000 mapping files for that particular area. To locate the point or place of interest, you can either enter a place name in the geographic search engine or a geographical grid 1:5,000 in the appropriate box. This will allow you to locate on the map the general area; you can then select the point or place of interest by clicking it on that map. You can download the mapping 1:5,000 by clicking on the map. The query outcome will be displayed at the bottom of the screen.



The screenshot shows the website interface in Microsoft Internet Explorer. The browser title is "Gipuzkoa - Microsoft Internet Explorer". The address bar shows the URL: <http://b5m.gipuzkoa.net/ur15000/index.php?lengua=2&actu=>. The page content includes a map of Gipuzkoa and two tables of data. A red box highlights the DXF and Orthophoto tables, and a red arrow points from the text above to the DXF table.

**DXF:**

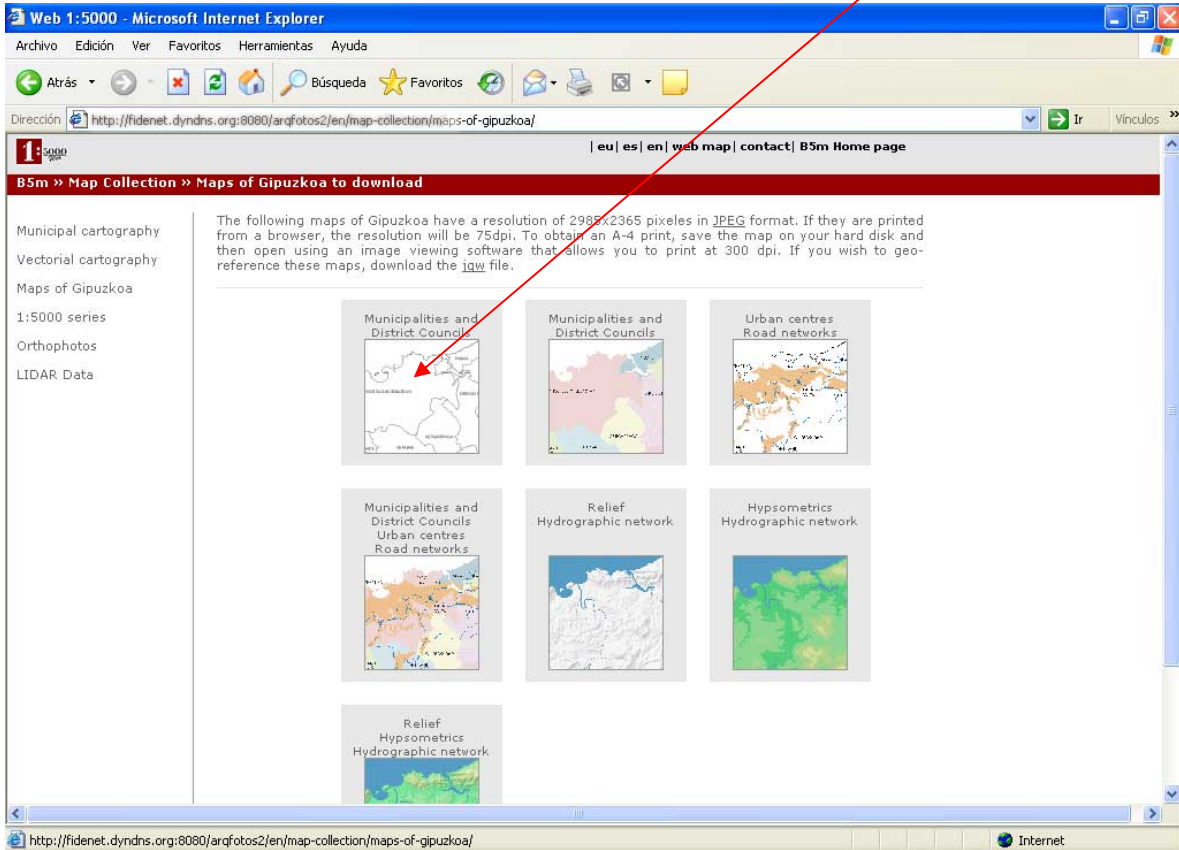
Last update	Description	File	Size
November 2007	Cartographic base	<a href="#">LQIII-c.zip</a>	3037KB
	3D altimetry	<a href="#">LQIII-alt3D.zip</a>	1841KB

**Orthophoto**

Flight data	Description	File	Size
1997	ECW	<a href="#">LQIII_ecw.zip</a>	4030KB
	JPEG	<a href="#">LQIII_jpg.zip</a>	4869KB
2001	ECW	<a href="#">LQIII_ecw.zip</a>	30863KB
	JPEG	<a href="#">LQIII_jpg.zip</a>	29042KB
2002	ECW	<a href="#">LQIII_ecw.zip</a>	31094KB
	JPEG	<a href="#">LQIII_jpg.zip</a>	29599KB
2004	ECW	<a href="#">LQIII_ecw.zip</a>	26765KB
	JPEG	<a href="#">LQIII_jpg.zip</a>	25999KB
2005	ECW	<a href="#">LQIII_ecw.zip</a>	20301KB
	JPEG	<a href="#">LQIII_jpg.zip</a>	30865KB

# 1:5000 Gipuzkoa Spatial Data Infraestructure

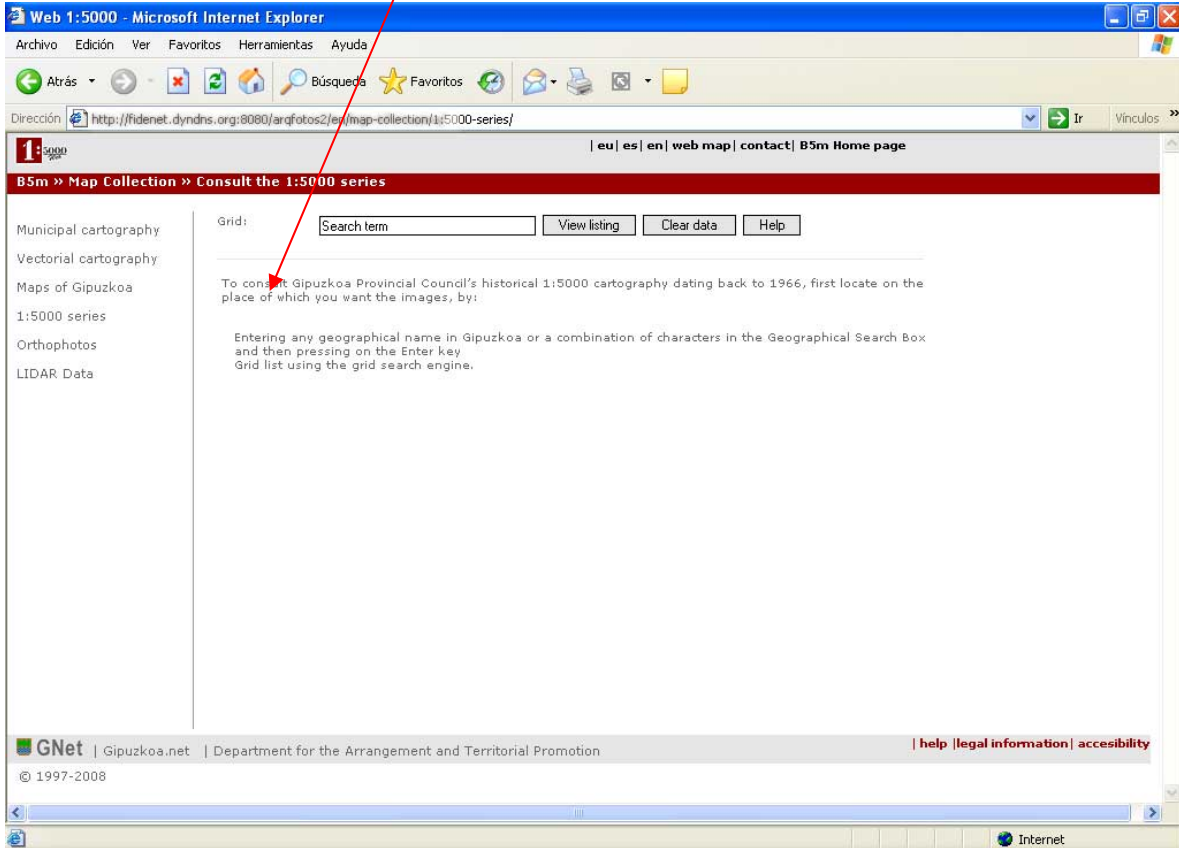
In **Maps of Guipuzcoa**, different maps of Guipuzcoa can be downloaded by clicking on the map of your interest. Once you have opened it, right click the mouse on the enlarged image and select "Save Image As ..." from the drop-down menu.



# Gipuzkoa Spatial Data Infraestructure

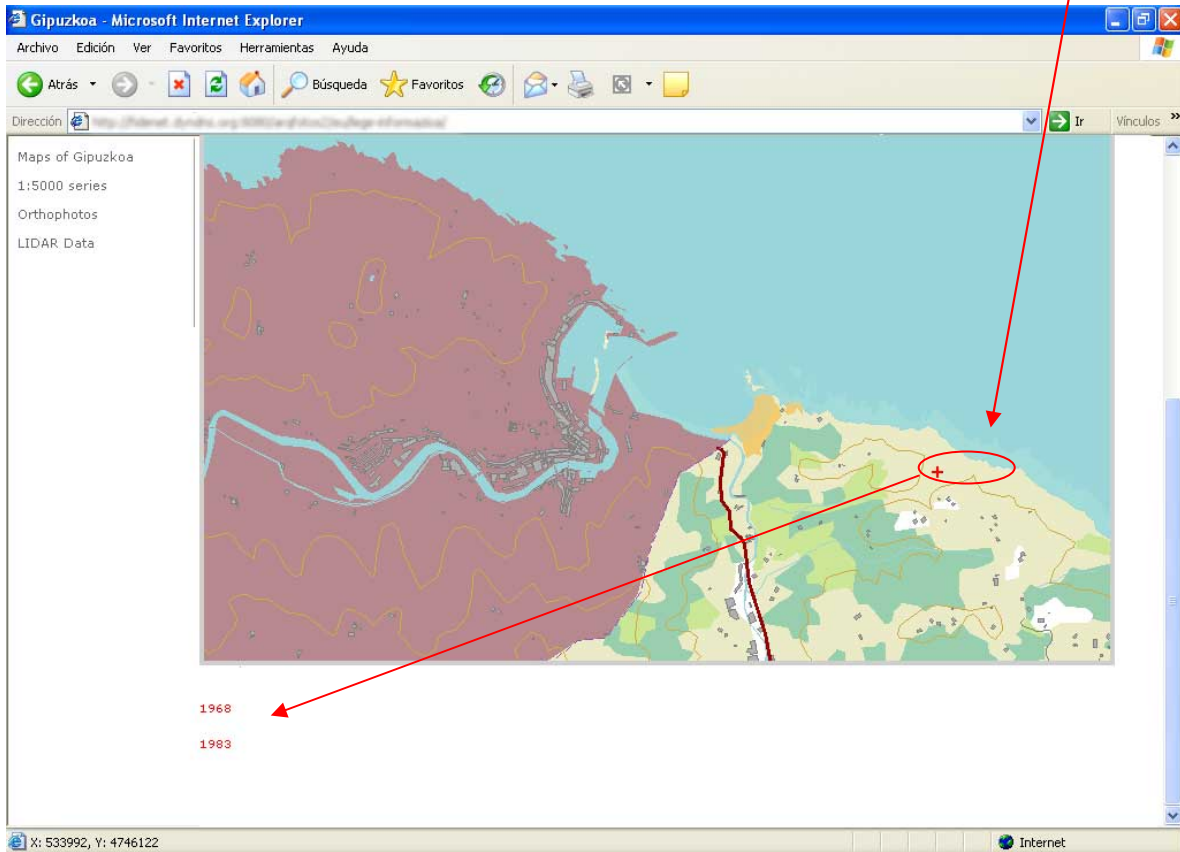
**1:5000 Series** allows you to view the 1:5000 sheets of the different years available for that particular place.

To be able to do this, you must locate a point on the territory by entering either a place name in the geographic search engine or a geographical grid 1:5,000 in the appropriate box.



# 1:5000 Gipuzkoa Spatial Data Infraestructure

This will allow you to locate the general area on the map and then select the point or area of your interest by clicking on it. The query outcome will be displayed at the bottom of the screen.



## LIDAR Data

This section allows downloading arithmetic data or LIDAR. It determines the distance from a laser point source to an object or surface using a laser beam.