

## CATALOGUE OF PUBLICATIONS 2011

**Czech Statistical Office, Regional Analyses and Information Services Section Hradec Králové**

Code	Name	Territorial breakdown	Anotation	Year covered
521011-11	<b>Statistical Yearbook of the Královéhradecký Region 2011</b>  Version: Czech-English	CR, regions, districts, AT MEP, municipalities	Basic data on demographic, social and economic development in the Královéhradecký Region in 2008–2010, selected indicators cover a longer time period. Interregional comparison, selected data on administrative territories of municipalities with extended powers and on towns, a list of all municipalities. Brief characteristic on the region, graphs and cartograms. Interregional comparisons on attached CD, time series of basic indicators at national level.	30.12.2011
521364-11	<b>Basic trends of demographic, social and economic development of the Královéhradecký Region in 2010</b>	Region	Assessment of selected characteristics of development in the region in 2010 and in the time period from 2005.	31.8.2011
521302-11	<b>Statistical Bulletin of the Královéhradecký Region</b>	CR, regions, districts, AT MEP	Regular information on demographic, social and economic development in the Královéhradecký Region and its districts (once a year also in administrative territories of municipalities with extended powers), predominantly in the form of analytical tables. Interregional and interdistrict comparison.	95th calendar day
521317-11	<b>Municipalities of the Královéhradecký Region in 2011</b>  Version: Czech-English	Region, districts, AT MEP, municipalities	Selected data on municipalities in the region ordered alphabetically, incl. territorial nomenclatures. Comparison for districts, administrative territories of municipalities with extended powers, and size groups of municipalities. Selected indicators cover a longer period of time.	31.3.2011
<b>This publications you can continually obtain on the internet presentation <a href="http://www.hrdeckralove.czso.cz">www.hrdeckralove.czso.cz</a></b>				