

GENERAL INFORMATION	
<b>Parameter name</b>	<b>Natural reserves</b>
<b>Name of layer</b>	PP04_HGI-CGS_natural_reserves
<b>Category</b>	Limitation of use
<b>Definition</b>	N/A – Labels' definitions available in MUSE project vocabulary
<b>Harmonized unit</b>	none
<b>Relevance for shallow geothermal energy</b>	Protected area of importance for wild life flora or fauna.
<b>Data type</b>	Discrete labels
<b>Data format</b>	vector: regions
<b>Projection</b>	EPSG: 3034
<b>Dataset selected for pilot area</b>	Linköping, Bratislava, Vienna, Zagreb, Prague, Aarhus, Ljubljana, Brussels, Warsaw
<b>color</b>	Preferred color for each class: 0 = Light grey 1 = Green 2 = Yellow 3 = Red

ATTRIBUTES	
<b>RestrictionType</b>	Discrete data classes based on a joint legend:  1. no restrictions to the use of shallow geothermal energy 2. potentially restricted use of shallow geothermal energy 3. protected area unsuitable for shallow geothermal energy use 0. no data available
<b>linkdataurl</b>	Link to data or additional information about the data, e.g., link to national databases (text)
<b>remark</b>	Free text for additional information (text)
<b>repositoryurl</b>	Link to this factsheet (text)

DATA SOURCE	
<b>Pilot area</b>	Zagreb
<b>Data source</b>	<a href="http://www.bioportal.hr/node/21">http://www.bioportal.hr/node/21</a>
<b>Contact data owner</b>	zavod@mingor.hr
<b>Last Update</b>	2016

Explanatory text English
Institute for Environmental Protection and Nature of the Ministry of Economy and Sustainable Development has established and regularly maintains a database of protected areas in the

Republic of Croatia. This database contains the boundaries of protected areas of the Republic of Croatia according to national protection categories in accordance with the Nature Protection Act: strict nature reserve, national park, nature park, special reserve, regional park, natural monument, significant landscape, forest park and park architecture monument.

GIS database of protected areas, HAOP, 2016

**Explanatory text national language**

Language	Croatian
Zavod za zaštitu okoliša i prirode Ministarstva gospodarstva i održivog razvoja je uspostavio te redovno održava bazu zaštićenih područja RH. Ova baza sadrži granice zaštićenih područja RH prema nacionalnim kategorijama zaštite sukladno Zakonu o zaštiti prirode: strogi rezervat, nacionalni park, park prirode, posebni rezervat, regionalni park, spomenik prirode, značajni krajobraz, park - šuma i spomenik parkovne arhitekture.	

GIS baza podataka zaštićenih područja, HAOP, 2016