

Alternative I FUNCTIONAL PRIORITIES FOR THE USE OF TERRITORIES

Conventional signs

Territories for shaping the solutions of the conceptual framework

- Territory of Lithuania
- Territorial sea of Lithuania
- Economic waters

Functional priority areas

- A. Sea
- B. Seaside
- C. Western Samogitia (Žemaitija)
- D. Central Samogitia (Žemaitija)
- E. Northern and Central Lithuania
- F. Eastern and Southern Lithuania

Index of a functional priorities district

- Functional priority area limits
- Functional priority district limits

Priorities for developing the use of subterranean resources

- Limits of distribution of geothermal (hydrothermal) energy resources from Pärnu – Kemerai layers of the lower to middle devon
- Limits of distribution of geothermal (hydrothermal) energy resources of the Cambrian layers
- Limits of distribution of geothermal (petrothermal) energy resources of crystalline foundation

Potential geological structures in the Cambrian layer, possibly suitable for the installation of underground storage facilities of energy, gas, etc.

Preliminary limits of the area of the supercritical state of CO2 in the subsoil

Other signs

- Current protected areas
- Prospective state reserves
- Prospective national and regional historical parks
- Habitats of visual-aesthetic potential under protection
- Forests
- Lakes, ponds
- European gauge railway
- Wide gauge 2-way railway
- Wide gauge 2-way electrified railway
- Wide gauge 1-way railway
- Narrow gauge railway
- Shipping route
- Highway
- National road
- Shared shipping route
- Planned shipping transit corridor
- Exclusive economic zone limits

The explanatory information for the drawing is contained in the following parts of the explanatory note to the conceptual framework:

Functional priorities of the usage of the territories
Ecosystems (eco-compensation system)
Resource system

Index of a functional priorities district

Example: **Zt;Mt**

Zt – intensive agriculture
Zt – sustainable agriculture
Mt – intensive forestry
Mt – sustainable forestry
Ri – intensive recreation
Re – extensive recreation
Vi – intensive fishing
Vt – sustainable fishing
Ci – intensive (institutionally organised) conservation
Ce – adaptive (statutory) conservation

L – Maritime shipping:

Li – sub-area of intensive maritime shipping
Lk – sub-area of military exercises
Lu – sub-area of maritime infrastructure development
Le – sub-area of energy infrastructure development

Notes:

- Spatial solutions for the development of urban territories are presented in the drawings for Alternatives I and II of the Conceptual Framework on spatial development
- Priority uses (activities) identified for functional priority areas do not include all possible uses within the territorial unit. They will be identified during the elaboration stage of the CPRL
- All the listed priority uses (activities) are equivalent

LENKIJOS RESPUBLIKA

LATVIJOS RESPUBLIKA

BALTARUSIJOS RESPUBLIKA

1:400,000
0 4 8 16 24 32
Kilometers

Geo-reference Data: GB010LT of the territory of the Republic of Lithuania MAT-10000. Spatial data set (of) geo reference base roads (roads) © National State Service under the Ministry of Agriculture, State Service for Protected Areas under the Ministry of Environment, Subterranean Register data, Lithuanian Geological Service under the Ministry of Environment, Data of the Ministry of Defense of the Republic of Lithuania, Data of the State Enterprise Lithuania Airports, Data of the Klaipėda Seaport Authority, Data of Lithuanian Transport Safety Administration, Data of the State Enterprise State Land Fund, Data from the National Commission for UNESCO					KONCEPCIJA		
Atest. Nr.	Projekto vadovas	Projektas	Parasas	Pasivys	Data		
A-610	Projekto vadovas	L. Naisipaitis				TERRITORIJŲ NAUDOJIMO FUNKCINIŲ PRIORITETAI I ALTERNATYVA	
ATP1735	PDV	K. Rukšė Štackauskienė					
PDV	PDV	K. Gaudys					
PDV	PDV	R. Skrupskas, VU					
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		D. Veteikis, VU				1:400 000	Konceptija