

1. Record Nr.	UNINA9910131520003321
Autore	Rozen Tomaz
Titolo	Upravljavska sposobnost lokalnih samoupravnih skupnosti // Tomaz Rozen
Pubbl/distr/stampa	Institute for Local Self-Government and Public Procurement Maribor, 2015 Maribor, Slovenia : , : Institut za lokalno samoupravo in javna narocila, , 2014
Descrizione fisica	1 online resource (212 pages)
Collana	Lex Localis
Soggetti	Local government - Slovenia Local government - Management Local government Municipal services Politics and government Slovenia
Lingua di pubblicazione	Sloveno
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Local communities have an important role in society. According to states legislature they execute local public policies. Those processes include local democracy, public administration, local economy and social entities. Also they combine public and private resources. All of these groups of factors have their own capacity. Capacity is their ability to achieve goals and consists from inside and outside factors. Capacity of local self-government is integrated capacity. It represents holistic capacity for those units. It tells us, whether they are capable of doing things they should do, according to social and political system and its demands. Local units have different level of capacity. With conceptual model and field research we tested our research hypothesis. Our hypothesis is that local self-government communities with higher capacity offer their residents broader local public services and goods. Also we studies influence of political stability and autonomy on

capacity. On representative sample of municipalities in Republic of Slovenia we confirmed all our research hypothesis. Conceptual model of capacity is a tool for analysing individual communities and for analysing the whole system of local-self government. Also many suggestions for improvement can be made.

2. Record Nr.	UNIORUON00426318
Autore	Conrad, Joseph
Titolo	3.: 1903-1907 / Frederick R. Karl ; Laurence Davies
Pubbl/distr/stampa	Cambridge [etc.], : Cambridge university, 1988
ISBN	05-212-4216-9
Descrizione fisica	xlii, 532 p. : ill. ; 23 cm.
Altri autori (Persone)	KARL, Frederick Robert
Disciplina	823.914
Soggetti	CONRAD JOSEPH
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
