

Urban Data

Id	Dataset Title*	Dataset Description*	Format*	Native SRS*	Grid Resolution / Pixel Size (specify measure unit)	Scale	BBOX (minX,minY,maxX,maxY)*	Date of acquisition (YYYY-MM-DD HH:MM)*	Support*	Acquisition Procedure	Language	Metadata	Metadata Standard	IPR	Authorization	Sample for testing (MB/GB)	Total Size (MB/GB)	Note
NA	Geodigt	1 map of overview of Murici AutoCAD	NA	NA	1 unit equals 1 meter	NA	NA	NA	NA	NA	Serbian	NA	NA	NA	NA	NA	NA	NA
NA	Geodigt	20 additional segments, part AutoCAD	NA	NA	1 unit equals 1 meter	NA	NA	NA	NA	NA	Serbian	NA	NA	NA	NA	NA	NA	NA
NA	Topographic Scan	1 scan in AutoCad, indiviudn AutoCAD	NA	NA	1 unit equals 1 meter	NA	NA	NA	NA	NA	Serbian	NA	NA	NA	NA	NA	NA	NA
NA	Topographic Scan	15 IPEG scans of topographi IPEG	NA	NA	1,25000	NA	NA	NA	NA	NA	Serbian	NA	NA	NA	NA	NA	NA	NA

GIS Services

Id	Dataset Title*	Dataset Description*	OGC Web Interface	Native SRS	exposed SRS* by the service	HTTP Reference (i.e. GetCapabilities)	Scale	BBOX (minX,minY,maxX,maxY)*	Date of acquisition (YYYY-MM-DD HH:MM)*	Acquisition Procedure	Metadata	Metadata Standard	IPR	Authorization	Note
NA															

Local Strategy for Collecting and Updating Geo-Data

Do you have a local strategy for collecting Geo-Data?	NO
Do you follow a specific directive/guidelines?	NO
Is the directive/guidelines public or internal?	NA
Language	NA
URL for the directive/guidelines	NA
Do you have a local strategy for updating Geo-Data?	NA
Do you follow a specific directive/guidelines?	NA
Is the directive/guidelines public or internal?	NA
Language	NA
URL for the directive/guidelines	NA
Refresh Rate	NA
Note	NA