

Member State:	Indicator set	Indicator	Indicator												Name of the spatial data service	URL of the network service	Themes (Annex I, II, III) related to the spatial data service			
			Metadata			Data Sets			Services			OS Access								
			Existence	Compliance	Relevant area	Actual area	Excerpt	Compliance	MD access	View	Service	Download	View & Do							
MNHN	I	1. Coordinate reference	National Height points of Luxembourg - Nivellement général du Luxembourg NG-L																	
MNHN	I	2. Geographical grid system	Grid system LU/GIRD	MD01 98%	MD02 98%	DS01 100%	DS02 0%	NSR1 98%	NSR2 100%	NSR3 0%	NSR4 0%									
ACT	I	1. Geographical names	Geographical names from the digitized cadastral map PCN	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	3. Geographical names	Region names from the carto-topographic database BD-L-TC	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	4. Administrative units	Districts based on cadastral map	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	4. Administrative units	Cantons based on cadastral map	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	4. Administrative units	Cadastral municipalities based on cadastral map	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	4. Administrative units	Cadastral sections based on cadastral map	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	4. Administrative units	Electoral constituencies	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	5. Addresses	Official file of the georeferenced addresses of the Grand-Duchy of Luxembourg	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	6. Cadastral parcels	Cadastral sections based on cadastral map	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	6. Cadastral parcels	Cadastral municipalities based on cadastral map	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	BD-L-TC - Highway center lines from the official carto-topographic database	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	BD-L-TC - railway lines from the official carto-topographic database	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	BD-L-TC - level crossing from the official carto-topographic database	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	BD-L-TC - bridges from the official carto-topographic database	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	BD-L-TC - parapets from the official carto-topographic database	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	BD-L-TC - helicopter landing fields from the official carto-topographic database	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	BD-L-TC - road axes under construction from the official carto-topographic database	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	BD-L-TC - avenue lines from the official carto-topographic database	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	BD-L-TC - lines of the road borders from the official carto-topographic database	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	BD-L-TC - Path axes from the official carto-topographic database	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	BD-L-TC - pathways from the official carto-topographic database	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	BD-L-TC - tunnels from the official carto-topographic database	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	BD-L-TC - track axes from the official carto-topographic database	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	Road network data of the Administration des Ponts et Chaussées	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	Road network dataset	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	Road network dataset	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	Airport	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	7. Transport networks	Railway network data	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	8. Hydrography	BD-L-TC - Basins from the official carto-topographic database	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	8. Hydrography	BD-L-TC - Catchments from the official carto-topographic database	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	8. Hydrography	BD-L-TC - depressions from the official carto-topographic database	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
ACT	I	8. Hydrography	BD-L-TC - depressions from the official carto-topographic database	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Flood hazard maps (10 year flood)	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Flood hazard maps (100 year flood)	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Flood hazard maps (extreme)	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Floodplain 1993 flood event (without Mozel)	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Floodplain 1995 flood event Alzette	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Floodplain 1995 flood event Sûre	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Hazardous catchments	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Hydrological 10-year flood event	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Intensity 100-year flood event	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Intensity 50-year flood event	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Intensity extreme flood event	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Water depth 100-year flood event	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Water depth 50-year flood event	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Water depth extreme flood event	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Water depth 10-year flood event	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Water depth 5-year flood event	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Water depth 3-year flood event	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Water depth 2-year flood event	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Water depth 1-year flood event	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Wastewater treatment plant	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Affluent watercourses	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Artificial Basin	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Catchments	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Cross sections	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Drainage 10-year flood event	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Drainage 50-year flood event	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Drainage 100-year flood event	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Heavyly modified waterholes - HMWB	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%									
AGE	I	8. Hydrography	Main watercourses	MD01 100%	MD02 100%	DS01 100%	DS02 0%	NSR1 100%	NSR2 0%	NSR3 0%	NSR4 0%</									

ACT	View service	1		0		1	1			0	0	Geographic database BD-L-CART050 - WMS webervices for identified users	http://wsec.geoportal.lu/m/	0
ACT	View service	1		0		1	1			0	0	Luxembourg's topo-cartographical database BD-L-TC - WMS Webservice for identified users	http://wsec.geoportal.lu/m/	0
ACT	View service	1		0		1	1			2 932	0	Topo-cartographic database BD-L-TC - WMS webervice for identified users	http://wsec.geoportal.lu/m/	0
ACT	View service	1		0		1	1			51 102	0	Digital Cadastral Map PCN - WMS webservice for identified users	http://wsec.geoportal.lu/vt/	18
ACT	View service	1		0		1	1			3 447	0	Geographic database BD-L-CART050 - WMS webervices for identified users	http://wsec.geoportal.lu/vt/	18
ACT	View service	1		0		1	1			298	0	BD-L-ORTHO Ortho-imager 2004 of ACT - RGB version - WMS Webservice for identified users	http://wsec.geoportal.lu/vt/	3
ACT	View service	1		0		1	1			60	0	BD-L-ORTHO Ortho-imager 2007 of ACT - RGB version - WMS Webservice for identified users	http://wsec.geoportal.lu/vt/	3
ACT	View service	1		0		1	1			15 216	0	BD-L-ORTHO Ortho-imager 2007 of ACT - RGB version - WMS Webservice for identified users	http://wsec.geoportal.lu/vt/	3
ACT	View service	1		0		1	1			7 864	0	Parcels belonging to the Fond du Logement - WMS websevices for identified users	http://wsec.geoportal.lu/vt/	3
ACT	View service	1		0		1	1			3 003	0	Parcels belonging to the Fond du Logement - WMS websevices for identified users	http://wsec.geoportal.lu/vt/	3
ACT	View service	1		0		1	1			97 156	0	Digitalized Cadastral Map PCN - WMS websevices for identified users	http://wsec.geoportal.lu/vt/	6
ACT	View service	1		0		1	1			2 098	0	Digital topographic map 1:5000 - WMS websevices for identified users	http://wsec.geoportal.lu/vt/	3
ACT	View service	1		0		1	1			0	0	Mountainable track of Pfeizerdall - WMS websevice for identified users	http://wsec.geoportal.lu/vt/	7
ACT	Download service	1		0		0	0			0	0	Geographic Ordering Mechanisms	http://wsec.geoportal.lu/vt/	0
ACT	Download service	1		0		1	1			19 349	0	NATURA 2000 - WMS & WFS websevices for the general public	http://wsec.geoportal.lu/vt/	0
ACT	Download service	1		0		1	1			18 282	0	NATURA 2000 - WMS & WFS websevices for the general public	http://wsec.geoportal.lu/vt/	18
ACT	Download service	1		0		1	1			4	0	Mountainable track of Pfeizerdall - WMS & WFS websevice for the general public	http://wsec.geoportal.lu/vt/	7
ACT	Download service	1		0		1	1			55 630	0	Water-related Layers as WFS	http://wsec.geoportal.lu/vt/	0
ACT	Download service	1		0		1	1			1 179 749	0	Cartographic database BD-L-CART0100 - WMS & WFS websevices for Luxembourg's State network	http://wsec.geoportal.lu/vt/	0
ACT	Download service	1		0		1	1			3 023 096	0	Luxembourg's topo-cartographical database BD-L-CART050 - WMS & WFS websevices for Luxembourg's national state network	http://wsec.geoportal.lu/vt/	0
ACT	Download service	1		0		1	1			0	0	Parcels belonging to the Fond du Logement - WMS & WFS websevices for Luxembourg's State network	http://wsec.geoportal.lu/vt/	6
ACT	Download service	1		0		1	1			0	0	Cartographic database BD-L-CART0100 - WMS & WFS websevices for Luxembourg's State network	http://wsec.geoportal.lu/vt/	0
ACT	Download service	1		0		1	1			1 162 382	0	Cartographic database BD-L-CART050 - WMS & WFS websevices for Luxembourg's State network	http://wsec.geoportal.lu/vt/	0
ACT	Download service	1		0		1	1			10 766 422	0	Digitalized Cadastral Map PCN - WMS/WFS websevices reserved for Luxembourg's national state network	http://wsec.geoportal.lu/vt/	0
ACT	Download service	1		0		1	1			0	0	NATURA 2000 - WMSA/WFS websevices for Luxembourg's State network	http://wsec.geoportal.lu/vt/	0
ACT	Download service	1		0		1	1			0	0	Parcels belonging to the Fond du Logement - WMS & WFS websevices for Luxembourg's State network	http://wsec.geoportal.lu/vt/	18
ACT	Download service	1		0		1	1			3 144 409	0	Parcels belonging to the Fond du Logement - WMS & WFS websevices reserved for Luxembourg's State network	http://wsec.geoportal.lu/vt/	0
ACT	Download service	1		0		1	1			0	0	Mountainable track of Pfeizerdall - WMS & WFS websevice for Luxembourg's State network	http://wsec.geoportal.lu/vt/	7
ACT	Download service	1		0		1	1			0	0	Cartographic database BD-L-CART0100 - WFS websevices for identified users	http://wsec.geoportal.lu/vt/	0
ACT	Download service	1		0		1	1			0	0	Cartographic database BD-L-CART050 - WFS websevices for identified users	http://wsec.geoportal.lu/vt/	0
ACT	Download service	1		0		1	1			0	0	Luxembourg's topo-cartographical database BD-L-TC - WFS Websevices for identified users	http://wsec.geoportal.lu/vt/	0
ACT	Download service	1		0		1	1			0	0	Geographic database BD-L-CART0100 - WFS websevices for identified users	http://wsec.geoportal.lu/vt/	0
ACT	Download service	1		0		1	1			0	0	Cartographic database BD-L-CART050 - WFS websevices for identified users	http://wsec.geoportal.lu/vt/	0
ACT	Download service	1		0		1	1			0	0	Geographic database BD-L-CART0100 - WFS websevices for identified users	http://wsec.geoportal.lu/vt/	0
ACT	Download service	1		0		1	1			0	0	Parcels belonging to the Fond du Logement - WFS websevices for identified users	http://wsec.geoportal.lu/vt/	0
ACT	Download service	1		0		1	1			0	0	Digitalized Cadastral Map PCN - WFS websevices for identified users	http://wsec.geoportal.lu/vt/	0
ACT	Transformation service	1		0		1	1			540 402	0	Geospatial WMS Services available in EPSG:4326 and EPSG:2169	http://www.geoportal.lu/	0
ACT	Transformation service	1		0		1	1			19 349 988	0	Geospatial WFS Services available in EPSG:4326 and EPSG:2169	http://www.geoportal.lu/	0