

Member State:	Indicator	Indicator set	Metadata		Data Sets				Services				Name of the spatial data service	URL of the network service	Themes (Annex I, II, III) related to the spatial data service
			Existence	Compliance	Existence	Compliance	Existence	Compliance	MD Access	View	Download	View & Download			
			MD1	MD2	DS1	DS2	NS1	NS2	NS3	NS4					
		Indicator Name	98%	98%	100%	8%	98%	100%	3 331 546	100%					
		Indicator Value Numerator	302	302	512 028	16	302	198	36 647 010	11					
		Indicator Value Denominator	309	309	512 028	198	309	198	11	11					
Spatial Data Sets		Theme	Spatial Data Set		Existence	Compliance	Relevant area	Actual area	Extend	Compliance	MD access	View Serv	Download	View & Download	
ACT	I	1. Coordinate reference systems	National Height points of Luxembourg - Nivellement général du Luxembourg NG-L	1	1	2 586	2 586	100%	0	1	1	1	1	1	
MNHN	I	2. Geographical grid systems	Grid system LUGRID	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	3. Geographical names	Region names from the digitized cadastral map PCN	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	3. Geographical names	Region names from the carto-topographic database BD-L-TC	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	3. Geographical names	INSPIRE - Annex I Theme Geographical Names - Layer Named Places	1	1	2 586	2 586	100%	1	1	1	1	1	1	
ACT	I	4. Administrative units	Districts based on cadastral map	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	4. Administrative units	Cantons based on cadastral map	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	4. Administrative units	Municipalities based on cadastral map	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	4. Administrative units	Cadastral municipalities based on cadastral map	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	4. Administrative units	Cadastral sections based on cadastral map	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	4. Administrative units	INSPIRE - Annex I Theme Administrative Units - Layer Administrative Boundary	1	1	2 586	2 586	100%	1	1	1	1	1	1	
ACT	I	4. Administrative units	INSPIRE - Annex I Theme Administrative Units - Layer NUTS Regions	1	1	2 586	2 586	100%	1	1	1	1	1	1	
ACT	I	4. Administrative units	INSPIRE - Annex I Theme Administrative Units - Layer Administrative Unit	1	1	2 586	2 586	100%	1	1	1	1	1	1	
ACT	I	4. Administrative units	INSPIRE - Annex I Theme Administrative Units - Layer Condominium	1	1	2 586	2 586	100%	1	1	1	1	1	1	
ACT	I	5. Addresses	Official file of the georeferenced addresses of the Grand-Duchy of Luxembourg	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	5. Addresses	INSPIRE - Annex I Theme Addresses - Layer Addresses	1	1	2 586	2 586	100%	1	1	1	1	1	1	
ACT	I	6. Cadastral parcels	Cadastral parcels	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	6. Cadastral parcels	Cadastral sections based on cadastral map	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	6. Cadastral parcels	Cadastral municipalities based on cadastral map	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	6. Cadastral parcels	INSPIRE - Annex I Theme Cadastral Parcels - Layer Cadastral Zoning	1	1	2 586	2 586	100%	1	1	1	1	1	1	
ACT	I	6. Cadastral parcels	INSPIRE - Annex I Theme Cadastral Parcels - Layer Cadastral parcels	1	1	2 586	2 586	100%	1	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - Highway center lines from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - service areas from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - railway stations from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - level crossing from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - bridges from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - parapets from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - railway axes from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - helicopter landing fields from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - road axes under construction from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - avenue lines from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - lines of the road borders from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - Parkings from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - Path axes from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - cableway lines from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - runways from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - road axes from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - tunnels from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	BD-L-TC - track axes from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	Road network data of the Administration des Ponts et Chaussées	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	Navigable waters dataset	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	Pons	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	Airport	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	INSPIRE - Annex I Theme Transport Networks - Layer Road Link	1	1	2 586	2 586	100%	1	1	1	1	1	1	
ACT	I	7. Transport networks	Railway network data	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	7. Transport networks	INSPIRE - Annex I Theme Transport Networks - Layer Railway Link	1	1	2 586	2 586	100%	1	1	1	1	1	1	
ACT	I	7. Transport networks	INSPIRE - Annex I Theme Transport Networks - Layer Cableway Link	1	1	2 586	2 586	100%	1	1	1	1	1	1	
ACT	I	8. Hydrography	BD-L-TC - Basins from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	8. Hydrography	BD-L-TC - streams from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	8. Hydrography	BD-L-TC - dams from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	8. Hydrography	BD-L-TC - humid areas from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	8. Hydrography	BD-L-TC - rivers from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	8. Hydrography	BD-L-TC - quays from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
ACT	I	8. Hydrography	BD-L-TC - sluices from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Wastewater syndicate	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	sewage treatment plant	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Affluent watercourses	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Artificial Basin	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Catchments	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Continuity	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Fishing sections	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Heavily modified waterbodies - HMWB	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Main watercourses	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Measurement affluent watercourses	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Measurement main watercourses	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Natural Basin	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Surface water	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Wetland	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	surface water body	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	surface water development ability	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Buildings	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	BD-L-TC - water points from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	BD-L-TC - water surfaces from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	BD-L-TC - watercourses from the official carto-topographic database	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Aquifers	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Drillings	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Drinking water abstraction points	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Drinking water syndicates	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Drinking water tanks	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Groundwater	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Groundwater (Ntrats directive)	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Measurement points (WFD)	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Precipitation measurement	1	1	2 586	2 586	100%	0	1	1	1	1	1	
AGE	I	8. Hydrography	Provisional drinking water protection zones	1	1	2 586	2 586	100%	0	1	1	1	1	1	

