## **Urban Development**

Users in urban development and users involved in the development of rural settlements perform tasks at local and regional scales (to the scale of nations) on mapping land use and monitoring urbanization. These users benefit from EO information to manage the use of land & its impacts. Users include experts in e.g. urban planners, architects, spatial planning offices, urban policy makers in public/private sectors in **smart cities** or **generic urban** local/regional **pla nning** belong to this category.

Market Sector	Composition	EO Services
Local & Regional Planning	Spatial planning departments of municipalities, spatial planning offices, spatial planning policy makers.	Monitor air quality
		Monitor pollution in rivers and lakes
		Monitor building development
		Assess land value, ownership, type, use
		Assess changes in land use and quality
		Detect land movement; subsidence, heave
		Measure land-use statistics
		Monitor high risk areas
		Assess pressures on populations and migration
		Assess changes to urban and rural areas
		Map urban areas
		Monitor urban development
Smart Cities	Urban planners, architects, spatial planning offices, urban policy makers.	Monitor air quality
		Monitor pollution in rivers and lakes
		Monitor building development
		Assess land value, ownership, type, use
		Assess changes in land use and quality
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