

INFORMATION SHEET N°	46	TARGET	15.3
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OUTPUT

Indicator	Urban Greenness (%)
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Description	Proportion of the area dedicated to green spaces (including urban green spaces and wooded areas regardless of their size) to the total surface area of the study area.
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Type	GIS	Source	Manual for the preparation of VLRs (JRC)
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Data source

	Green spaces:	BIM	YES
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Madrid Nuevo Norte	Combination of the following files into a single GIS layer: <ul style="list-style-type: none"> • 1997 SPECIFIC MODIFICATION OF THE CITY PLAN in the Planning Areas: APE 08.03 "Prolongación de la Castellana" AND APE 05.27 "Colonia Campamento" for the Definition of the Determinations and Planning Parameters of the Urban Development Operation "MADRID NUEVO NORTE". V. DETAILED PLANNING DOCUMENTATION Annex 5. Study of existing facilities networks in the area and proposed networks. • MNN_AD.GDB
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Comparison	Green spaces and forests of Madrid
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	<ul style="list-style-type: none"> • Urban Atlas 2018 (https://land.copernicus.eu/local/urban-atlas)
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Calculation method

The area of influence was calculated with the buffer tool, as mentioned in the section "Methodology for calculating accessibility indicators". The green spaces and forests within the area of influence were obtained with the tools select by attributes and extract by location. The indicator was obtained by dividing the total green space (m2) by the surface area corresponding to the study area (m2)

OUTCOME

Indicator	Unit	Source
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Abandoned Land	m2/inhab.	–
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Proportion of forest area subject to sustainable management instruments	%	–
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