INFORMATION SHEET N°		45		TARGET			15.1		
ОИТРИТ									
Indicator	Green spaces per inhabitant (m2/inhabitant)								
Description	Surface area of green spaces (including urban green spaces and wooded areas) per inhabitant in the area of influence (400 m) and in Madrid Nuevo Norte								
Туре	GIS		Source Global U		Irban Monitoring Framework (UMF) (UN)				
Data source									
Madrid Nuevo Norte	Green spaces:						ВІМ	YES	
	 Combination of the following files into a single GIS layer: 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 								
	Population						ВІМ	NO	
	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 4. Specific Urban Development Regulations								
Comparison	Green spaces and forests of Madrid								
	Urban Atlas 2018 (https://land.copernicus.eu/local/urban-atlas)								
	Population: Location and number of inhabitants								
	Population polygons: Urban Atlas 2018 (https://land.copernicus.eu/)								
Calculation method									

Calculation method

Determining the green spaces and forests, as well as the population within the area of influence, with the tools select by attributes and extract by location.

The indicator was obtained by dividing the total green space (m2) by the population corresponding to the study area (m2) The indicator will be updated with the actual population figures during the activity phase of Madrid Nuevo Norte.

Indicator	Unit	Source		
Tree cover of the city (only trees under municipal conservation)	%	egy for localisation of the SDGs in the city of Madrid s://www.madrid.es/portales/munimadrid/es/Inicio/El- tamiento/Cooperacion-y-Ciudadania-Global/Agenda-2030/Estrategia-de-		
Ratio of the surface area of green spaces under municipal conservation/inhabitant	m2/inhab.	localizacion-de-los-ODS-en-la-ciudad-de- Madrid/?vgnextfmt-default&vgnextoid=b7b75cd724a38710VgnVCM100001d4a 900aRCRD&vgnextchannel=5347a62071048710VgnVCM1000001d4a900aRCRD)		