

INFORMATION SHEET N°	43	TARGET	13.2
-----------------------------	----	---------------	------

OUTPUT

Indicator	CO2 emissions in MNN (tCO2/year)
------------------	----------------------------------

Description	CO2 emissions in MNN quantifying the contributions of all sectors.
--------------------	--

Type	Statistics	Source	Strategy for localisation of the SDGs in the city of Madrid
-------------	------------	---------------	---

Data source

Madrid Nuevo Norte	CO2 emissions mitigated by Madrid Nuevo Norte	BIM	NO
	<ul style="list-style-type: none"> • Crea Madrid Nuevo Norte's Master Framework for the Development of Urban Development Projects in the Area of Energy Infrastructure 		

Calculation method

This indicator was calculated based on the estimated CO2 carbon footprint for different scenarios, showing a "business as usual" case (same district according to current regulations, technologies and conditions) and comparing it with the realistic application of the internal regulations of Madrid Nuevo Norte.

OUTCOME

Indicator	Unit	Source
Total greenhouse gas emissions of resident units per capita	t/inhab.	EUROSTAT (https://data.europa.eu/data/datasets/rc2elcdetgfdpe27gyzow?locale=es)
Inventory of GHG emissions of the city of Madrid	Kt CO2	Strategy for localisation of the SDGs in the city of Madrid (https://www.madrid.es/portales/munimadrid/es/Inicio/EI-Ayuntamiento/Cooperacion-y-Ciudadania-Global/Agenda-2030/Estrategia-de-localizacion-de-los-ODS-en-la-ciudad-de-Madrid/?vgnnextfmt=default&vgnextoid=b7b75cd724a38710VgnVCM1000001d4a900aRCRD&vgnnextchannel=5347a62071048710VgnVCM1000001d4a900aRCRD)
Total greenhouse gas emissions of resident units per unit of GDP	t/M€	—