

INFORMATION SHEET N°	17	TARGET	6.4
----------------------	----	--------	-----

OUTPUT

Indicator	Total water consumption per inhabitant per day		
Description	Classic indicator that monitors the water consumption of a population per day.		
Type	Statistics	Source	UN

Data source

	Predicted water consumption in Madrid Nuevo Norte	BIM	NO
Madrid Nuevo Norte	Combination of information collected from sources: <ul style="list-style-type: none"> Sustainable Drainage Master Framework of Crea Madrid Nuevo Norte Canal de Isabel II Gestión S.A. (https://datos.madrid.es/portal/site/egob) 		

Calculation method

Calculated with billed water volume data of Canal de Isabel II Gestión S.A. The water consumption of Madrid Nuevo Norte was also estimated with the data provided by the Sustainable Drainage Master Framework of Crea Madrid Nuevo Norte using the different variations of water consumption and use in Madrid Nuevo Norte in the different scenarios on the data forecast for the City of Madrid for 2030. The percentage reduction as a result of sustainable water-use practices in Madrid Nuevo Norte was estimated using the water consumption data in the different scenarios. This reduction was applied on the target consumption that Canal de Isabel II Gestión S.A. has set for 2030. During the activity phase of Madrid Nuevo Norte, the indicator can be updated with the actual consumption data of Madrid Nuevo Norte provided by Canal de Isabel II.

OUTCOME

Indicator	Unit	Source
Total water consumption per inhabitant per day	l/inhab. per day	National drinking water information system (SINAC) (https://sinac.sanidad.gob.es/SinacV2/index.html)
Total household water consumption per inhabitant per day	l/inhab. per day	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)