



### LEGEND

- Administrative boundaries**
- State border
  - Decentralised administration border
  - Region (R.) border
  - Municipality (M.) border

- Total annual heating energy demand by local/municipal commune**
- More than 50.0 GWh
  - 25.1 GWh - 50.0 GWh
  - 10.1 GWh - 25.0 GWh
  - 5.1 GWh - 10.0 GWh
  - 2.1 GWh - 5.0 GWh
  - Less than 2.0 GWh

- Annual heating energy demand by municipality and building use (GWh)**
- Residential buildings annual heating energy demand (GWh)
  - Non residential buildings annual heating energy demand (GWh)

**NESTORIO M.**

- Municipality name
- Residential buildings heating energy demand (GWh)
- Non residential buildings heating energy demand (GWh)
- Total heating energy demand (GWh)

Note: Heating - cooling energy demand allocation in the region of Dytiki Macedonia was estimated using dwellings, building use and resident population data of the 2011 Population Census, provided by the Hellenic Statistical Authority (EL.STAT.).

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CAD ΕΚΔΟΣΗ/VERSION	HAND DATE	ΠΕΡΙΓΡΑΦΗ DESCRIPTION	ΣΧΕΔΙΑΣΤΗΚΕ DRAWN	ΣΥΝΤΑΧΘΗΚΕ DESIGNED	ΕΛΕΓΧΘΗΚΕ CHECKED
063H LOCATION	REGION OF DYTIKI MAKEDONIA	ΑΡΙΘΜΟΣ ΣΧΕΔΙΑΙΟΥ DRAWING No	YEL7H10	ΚΑΙΜΑΚΑ SCALE	1 : 445.000
06MA TITLE	ANNUAL HEATING ENERGY DEMAND				
ΕΡΓΟ PROJECT	<b>RES H/C SPREAD</b> Renewables Heating and Cooling, Strategic Actions Development				
ΕΡΩΔΟΤΗΣ OWNER	<b>INTELLIGENT ENERGY EUROPE PROGRAMME</b> OF THE EUROPEAN UNION				
<b>REGIONAL DEVELOPMENT</b> AGENCY OF WEST MACEDONIA - ANKO			<b>CENTER FOR RENEWABLE</b> ENERGY SOURCES AND SAVING		