







LEGEND

Administrative boundaries

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

Annual geothermal heat pumps energy potential by municipal unit

- More than 7501 MWh
- 5001 MWh - 7500 MWh
- 2501 MWh - 5000 MWh
- 1001 MWh - 2500 MWh
- 501 MWh - 1000 MWh
- Less than 500 MWh

2	12-02-2016	Symbology change		A. DIMITRIOU	A. DIMITRIOU
1	26-05-2015	Initial edition		A. DIMITRIOU	A. DIMITRIOU
CAD	HAND	HMNIA	PERIΓPAΦH	ΣXEΔIATHKE	ΣYNTAXΘHKE
ΕΚΔΩΣΗ/VERSION	DATE	DESCRIPTION	DESIGNED	CHECKED	CHECKED
ΓΕΣΗ	REGION OF DYTIKI MAKEDONIA	ΑΡΙΘΜΟΣ ΣΧΕΔΙΟΥ	YEL7H12	ΚΑΜΑΚΑ	1 : 445.000
LOCATION		DRAWING No		SCALE	
ΓΕΜΑ	ANNUAL GEOTHERMAL HEAT PUMPS ENERGY POTENTIAL				
TITLE					
ΕΡΓΟ	 RES H/C SPREAD Renewables Heating and Cooling, Strategic Actions Development				
PROJECT					
ΕΡΓΟΔΟΤΗΣ	 INTELLIGENT ENERGY EUROPE PROGRAMME OF THE EUROPEAN UNION				
OWNER					
 REGIONAL DEVELOPMENT AGENCY OF WEST MACEDONIA - ANKO			 CENTER FOR RENEWABLE ENERGY SOURCES AND SAVING		