Conurbation	VICENZA	PADOVA	PALMA	OSIJEK	LIMASSOL	SALASPILS	VRATSA	TIMISOARA	ARAD	ALBA IULIA
Country	Italy	Italy	Spain	Croatia	Cyprus	Latvia	Bulgaria	Romania	Romania	Romania
Number of Municipalities / Towns	•	·					ŭ			
on the D.3.2 reports	5	5	8	2	4	5	5	17	5	1
Total Population	120000	215000	560000	165000	150000	70000	83000	350000	194000	60000
Co-ordination between										
Municipalities / Towns during Urban or/and	Medium	High	Low	Very High	High	Medium	High	Medium	Medium	-
Sustainability Planning										
Jurisdiction - Influence on Energy	Very High	High	High	High	High	High	High	High	High	High
and Sustainable Planning	vory riigii	ı ııgıı	i ligii	1 "9"	i ligii	i iigii	1 11911	i iigii	i iigii	1 ligi1
Number of Municipalities with Sustainable										
Planning or taking into account	2	5	1	2	1	5	5	1	1	1
Sustainability in Urban Development										
Planning Planning Tools outside CoM:										
			 					l	l e e e e e e e e e e e e e e e e e e e	
Number of Municipalities planning on Energy Saving	2	5	1	2	1	5	5	4	5	1
Number of Municipalities planning on										
Renewable Energy Production	5	5	5	2	1	3	-	2	2	1
Number of Municipalities planning on										
Sustainable Mobility or emissions reduction	5	5	3	2	2	-	5	3	3	1
in Transport										
Number of Municipalities planning on	1	5	2	2	4	2	5	3	4	1
Forestation and Green Areas		-	_	_	•	_	-	-	·	·
Number of Municipalities planning on better Waste Management	5	5	5	2	4	5	5	2	4	1
Number of Municipalities planning on Waste										
Water Treatment	4	-	3	1	1	-	-	1	4	1
Number of Municipalities planning on										
' '	-	-	-	-	1	-	1	-	-	1
Sustainable Development in Industrial Areas										
Enviromental Management Tools:										
Number of Municipalities adopted or use as	5	5	5	_	_	5	_	_	1	1
a guiding source Local Agenda 21	ŭ	Ü	ŭ			ŭ			'	•
Number of Municipalities adopted or use as	5	5	11	-	4	5	-	1	-	1
a guiding source GPP Number of Municipalities adopted or use as										
a guiding source EMAS	-	-	-	-	-	-	-	-	-	-
Number of Municipalities adopted or use as						_				
a guiding source ISO 14001	-	-	1	-	-	5	1	-	-	1
Number of Municipalities adopted or use as										
a guiding source other certified	-	5	-	-	4	-	-	1	-	1
management system										
GHG Data Management:										
How Municipalities account GHG Data	Calculate	Calculate	Calculate	Calculate and Acquire	Calculate	Acquire	Calculate	Calculate	Calculate-Acquire	Calculate
Level of existing data-measurements	-	-	-	Local	National	National	-	-	Local	-
Communication:										
Public Discussions or Gatherings	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Public Education (Schools, Seminars)										
, , , , , , , , , , , , , , , , , , , ,	Yes	Yes	Yes	-	Yes	-	Yes	Yes	Yes	Yes
Mass Media (TV, Radio, Newspapers,		Vac			Vee		Ves	Ves	Vee	Ves
Internet)	-	Yes	-	- I	Yes	-	Yes	Yes	Yes	Yes

Other Services or Media (Interactive, Leaflets, Booklets etc)	Yes									
Budget:										
Number of Municipalities that dedicate budget for Sustainability	2	5	1	2	1	-	5	1	1	1

	None	Municipalities act like they belong in different nations!		
	Low	Municipalities have knowledge of other town's actions but are following their own path.		
Co-ordination during Urban and/or Sustainable Planning Rating	Medium	Some common planning, maybe for the future		
	High	Common Planning and action awareness. Some common actions and measures		
	Very High	Following same development and planning scheme. Common tools and Urban Planning Programs. Maybe Common budget even		

	None	National Government controls all Energy related sectors in Local Level		
	Low	Low number of direct management Jurisdictions. (2 or 3 out of 11)		
Jurisdiction - Influence Rating	Medium	Medium number (4 or 5 out of 11)		
	High	High number (6-8 out of 11)		
	Very High	Almost all. Most important ones (like Energy and Heat production, Industry, Mobility).		