

Instituto Tecnológico de Canarias

Playa de Pozo Izquierdo s/n
Santa Lucía – Las Palmas
Tel.: (+34) 928 727 500
Fax.: (+34) 928 727 517



Questionnaire results

**Aap2020 Expert Group
Bristol (UK), 4 th March 2004**

**Pedro Unamunzaga
Expert group
Aap2020 Project**



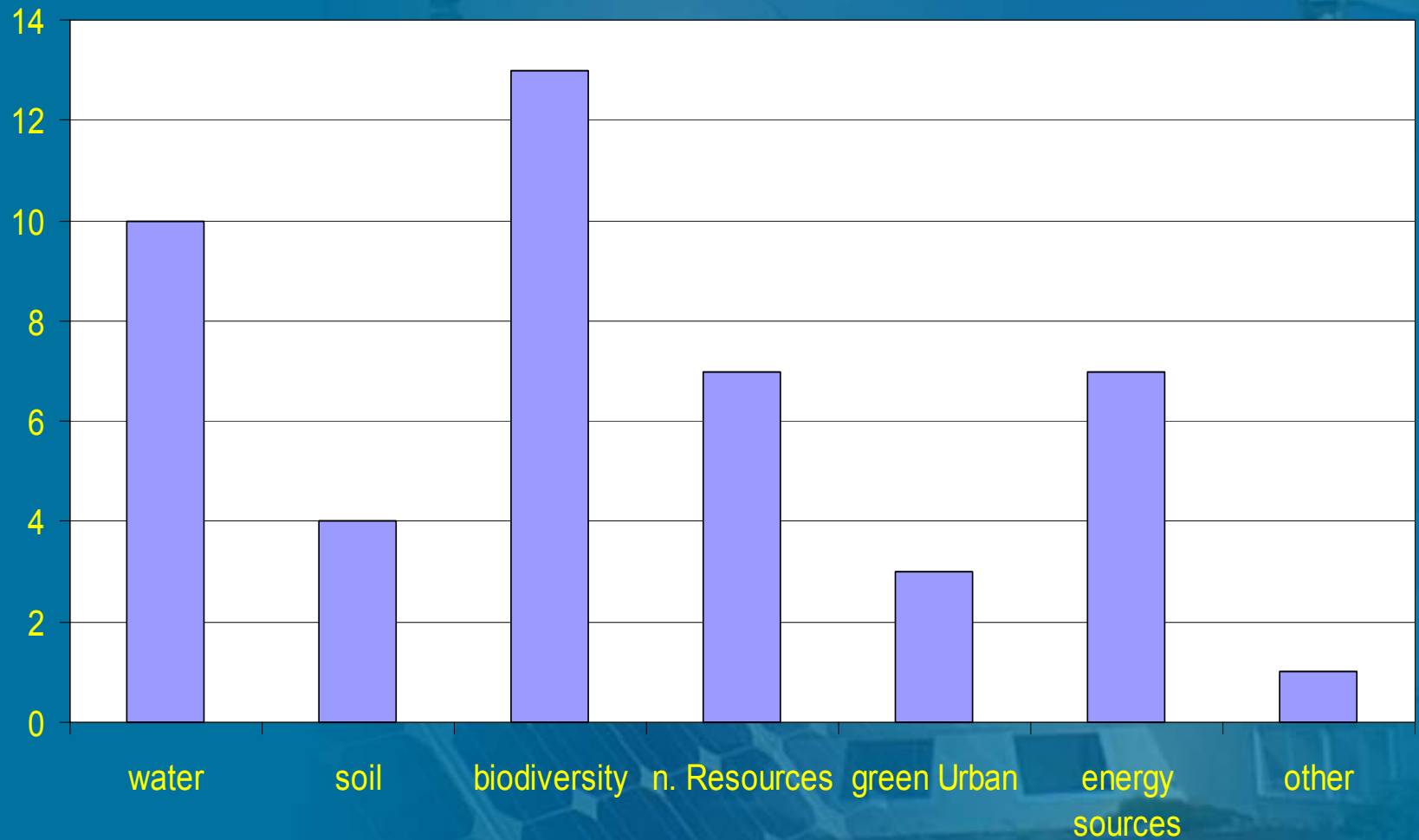
GOBIERNO DE CANARIAS
CONSEJERÍA DE INDUSTRIA, COMERCIO
Y NUEVAS TECNOLOGÍAS



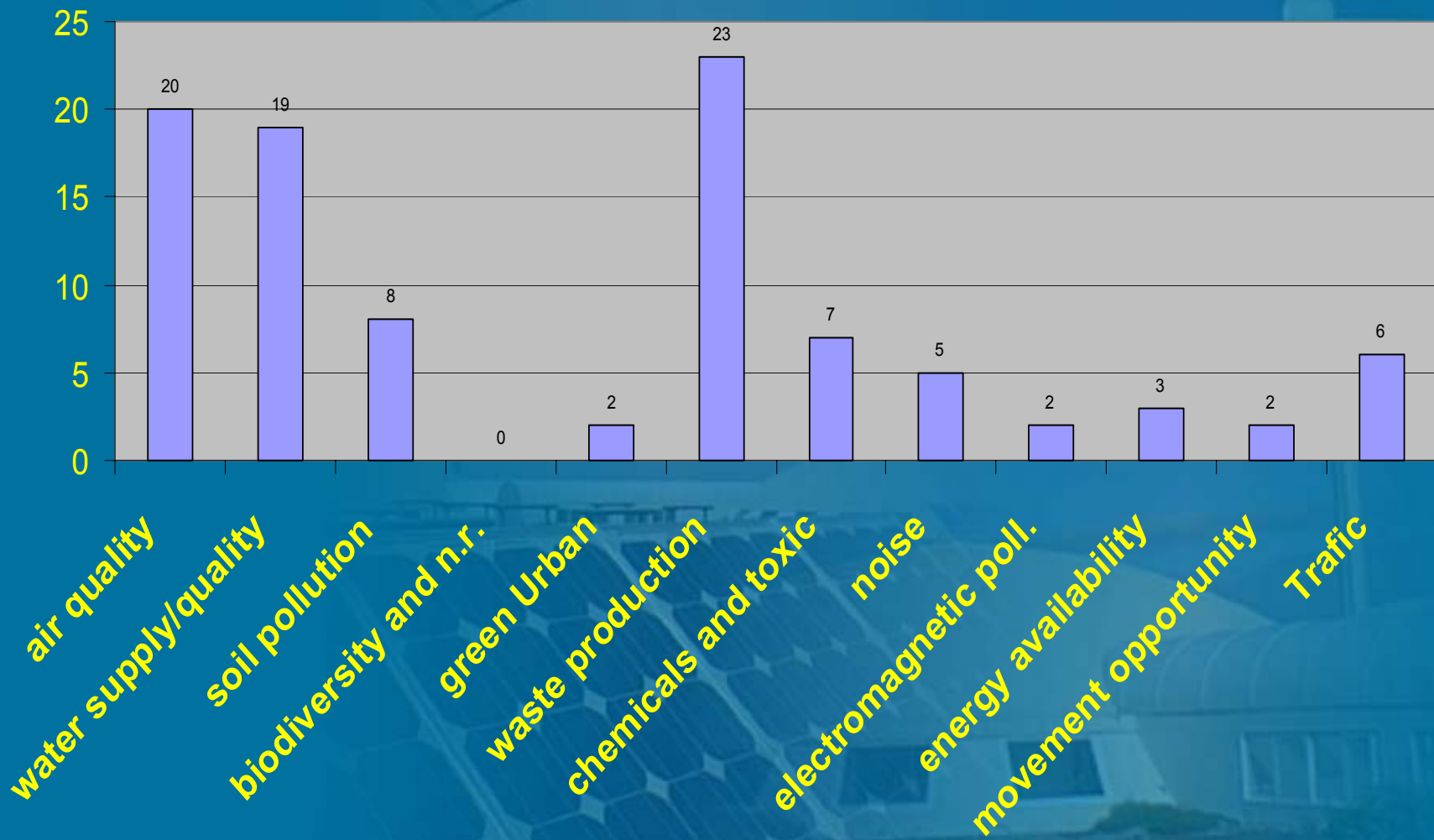
Questionnaire respondents

Alessano	6.700
Ancona	100.410
Bar	47.768
Bari (Province)	1.541.314
Brindisi	91.664
Casarano	20.358
Corfu	40.000-80.000 (seasonal)
Koper	48.714
Marche Region	1.400.000
Mogliano Veneto	26.600
Molfetta	62.546
Pesaro	91.359
Ravenna	142.516
Ravenna (Province)	354.000
Rijeka	143.817
San Benedetto del Tronto	45.638
Shkodra	109.632
Split	200.459
Venice	271.000

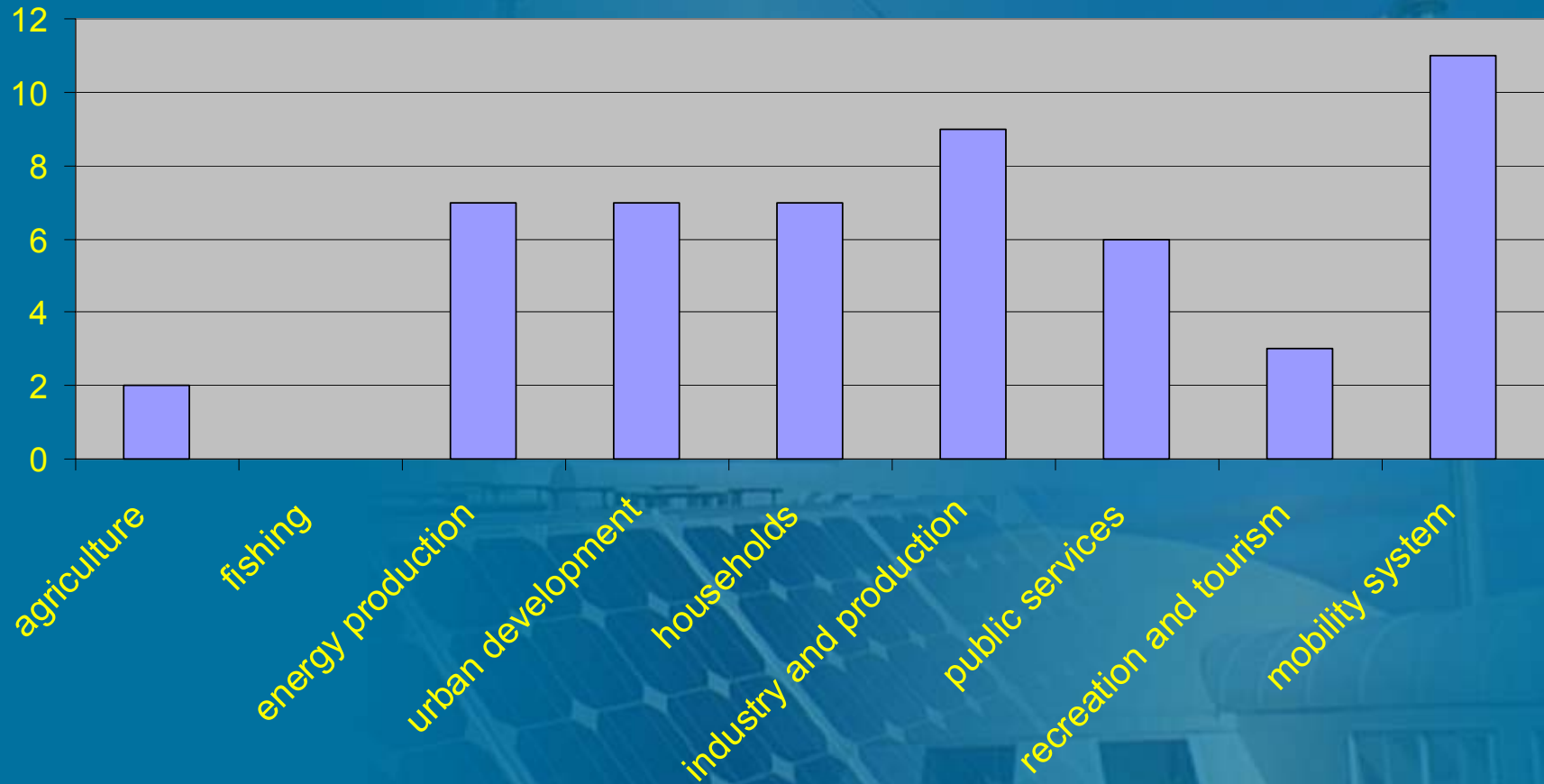
P.1 Main Environmental Resources



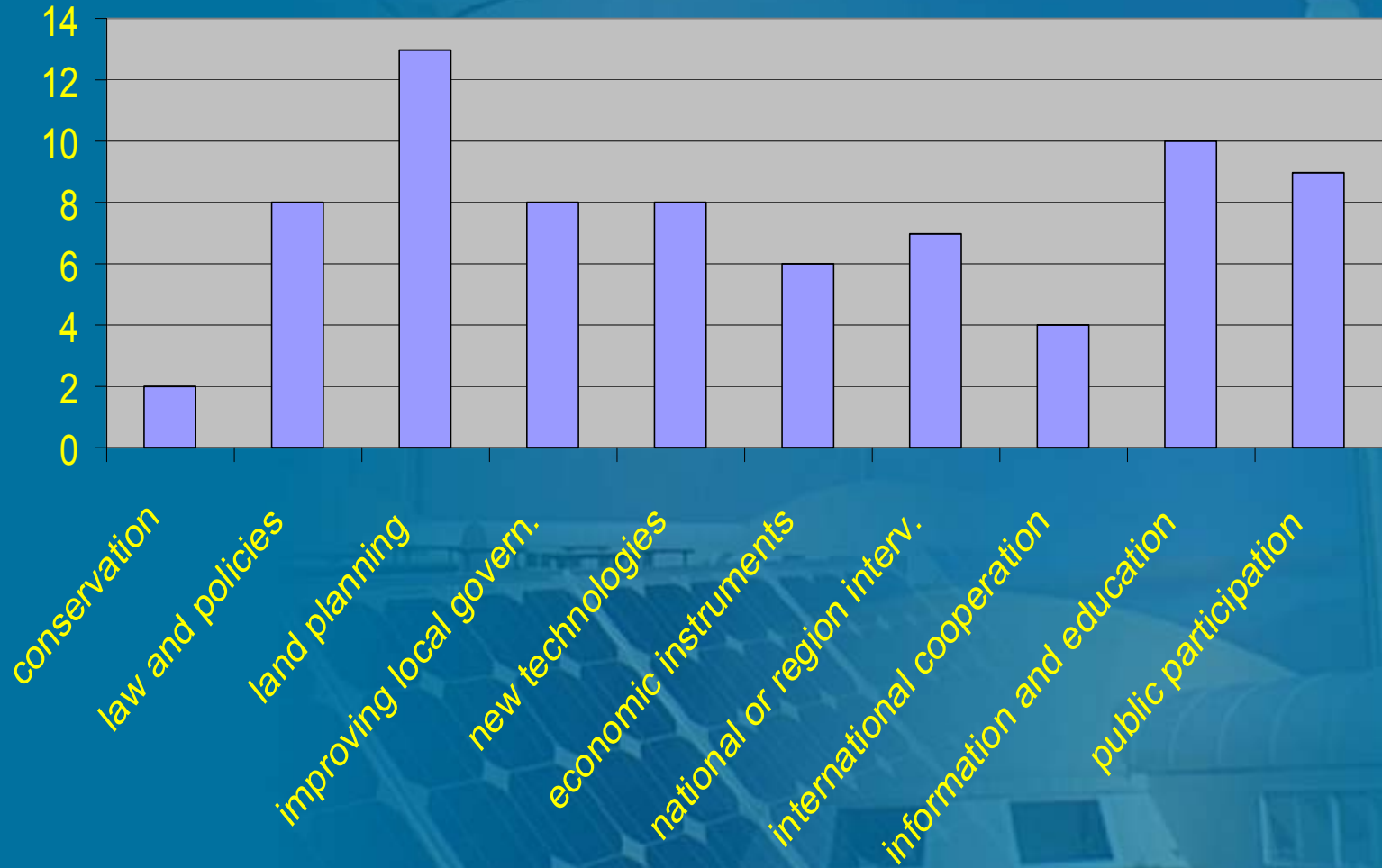
Main Environmental Problems



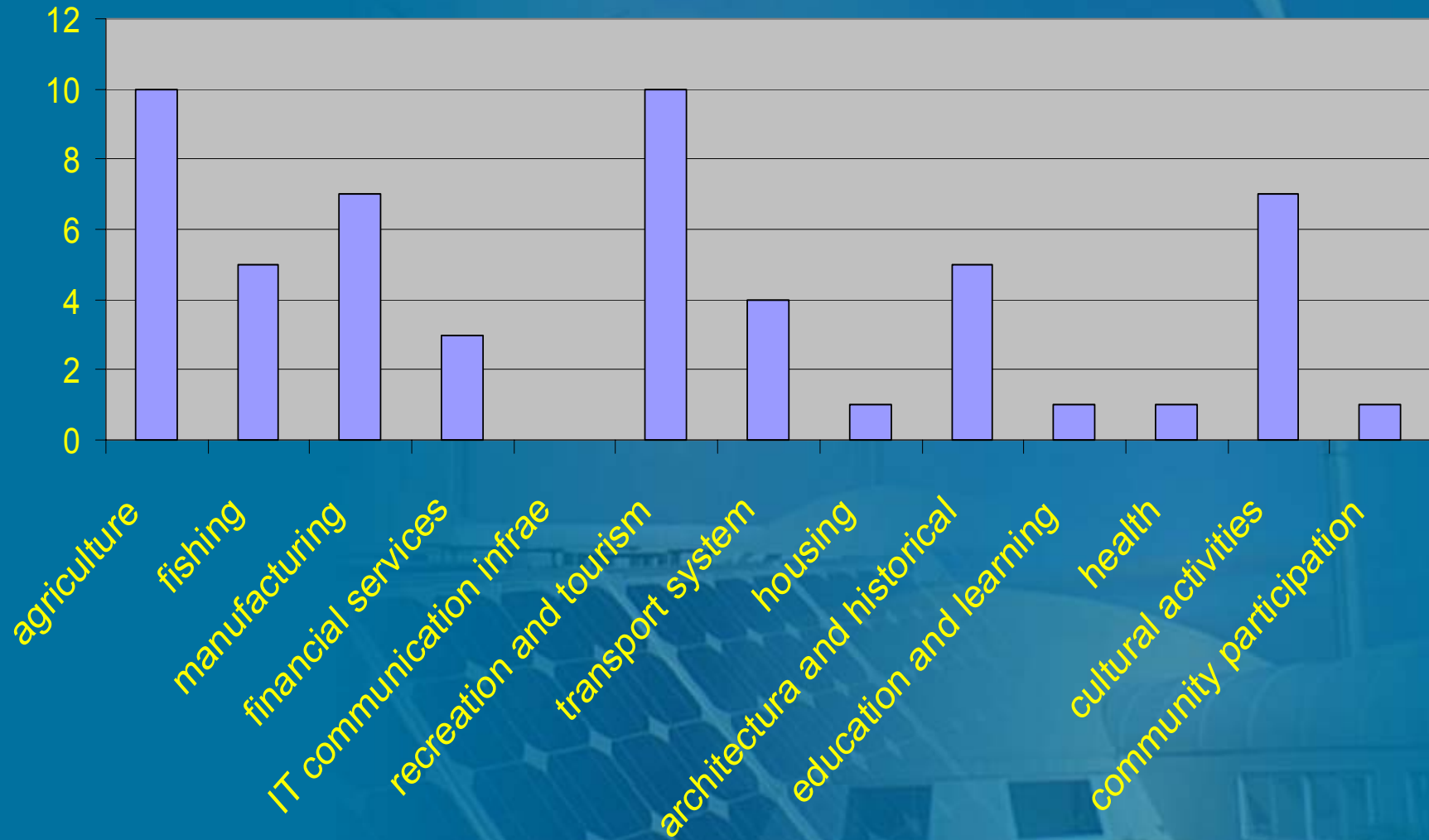
Causes of Environmental Problems



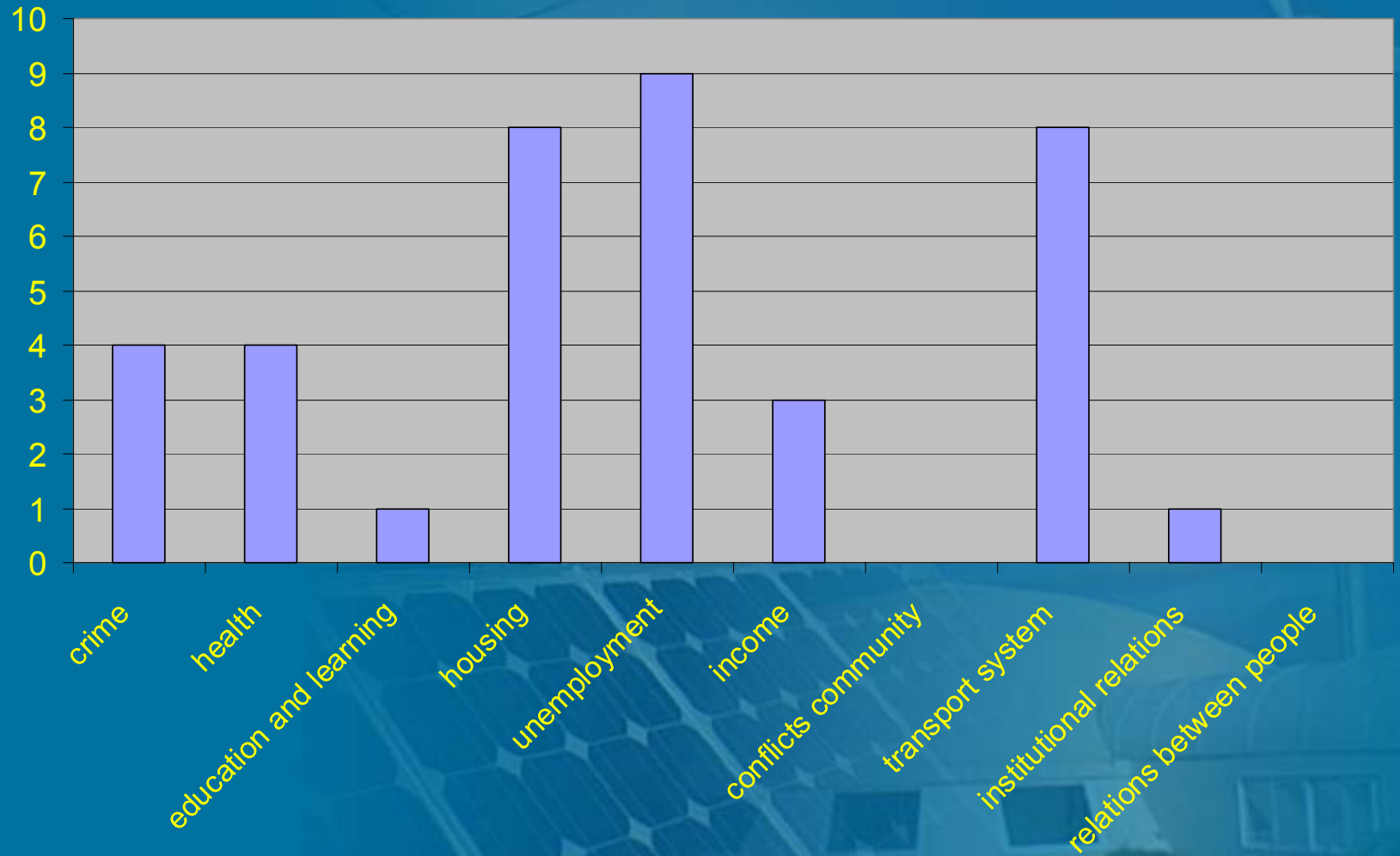
Solving environmental problems



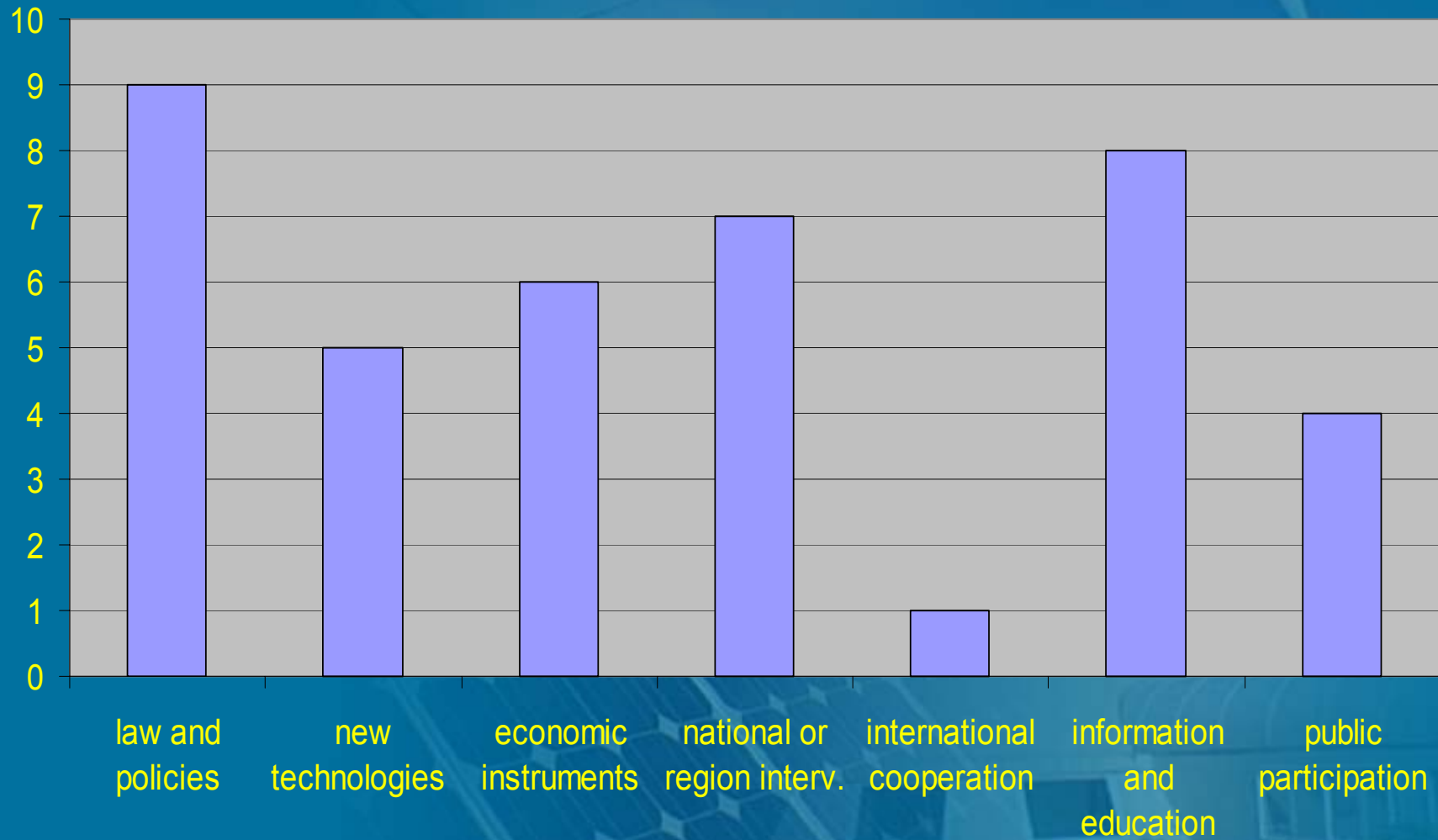
Main social and economic resources



Causes of social and economic problems



Solving social and economic problems



Data availability

	Brindisi	Corfu	S. Benedetto	Molfetta	Bar	Rijeka	Ravenna Prov	Casarano	Alessano	Ravenna	Mogliano Ven	Shkodra	Koper	Venice	Marche	Bari	Pesaro	Ancona	Split
air quality																			
water supply/quality																			
soil pollution, degradation																			
biodiversity and natural																			
green urban areas																			
waste production and disposal																			
chemicals and toxic																			
noise						1997													
electromagnetic poll.						1997													
energy production																			
agriculture																			
fishing																			
households																			
industry and production																			
recreation and tourism																			
transport system																			
urban mobility																			
conservation																			
new technologies *																			
economic instruments																			
volunteers (EMS; Accountability)																			
international cooperation																			
public information																			
education																			
public participation		*																	
law and policies																			
architecture and historical																			
health services																			
population health quality																			
social services																			
cultural activities																			
crime																			
education and learning																			
housing																			
income																			
un/employment																			
conflicts community																			
other																			

Summing up

Environmental resources

- Biodiversity
- Water
- Energy resources

Social and economic resources

- Agriculture. Recreation and tourism
- Cultural activities. Manufacturing

Solving environmental problems by

- Land planning
- Information and education
- Public participation

Environmental problems

- Waste production
- Air quality
- Water supply/quality

Social and economic problems are related to:

- Unemployment
- Housing and Transport system

Solving social and economic problems by means of:

- Law and policies
- National or regional intervention
- Information and education

Data availability

Main data available:

Water supply/quality	(18 out of 19 respondants)	
Air quality	(17)	Waste production and disposal (18)
Agriculture	(13)	Energy production and consumption (13)

Less data available

Conflicts inside local community	(16 out of 19)
New technologies	(11)
Conservation	(10)

Top municipalities (?) (regarding data collection)

- Bar (37 out of 38)
- Rijeka (35)
- Brindisi (34)
- Venice (32)