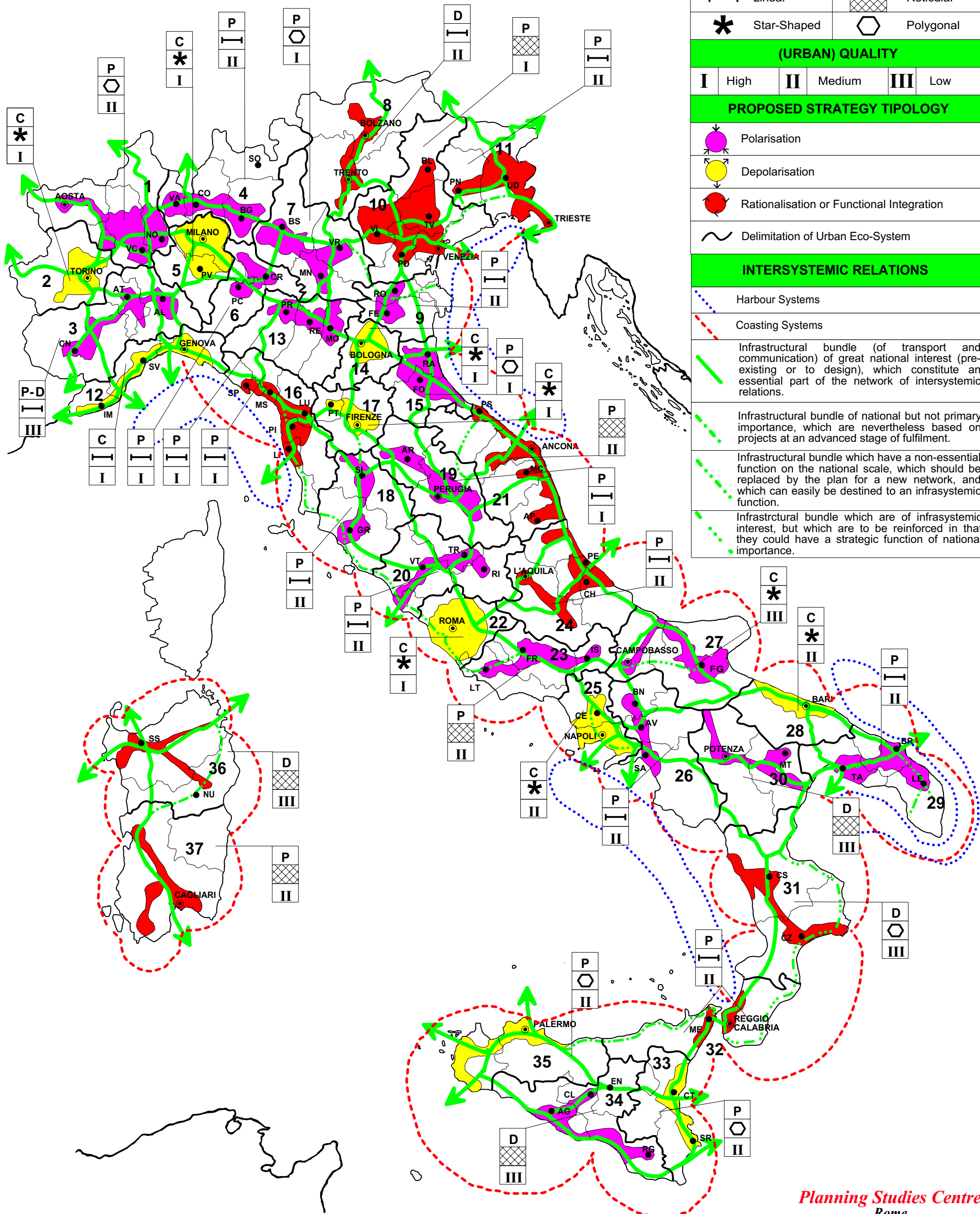


# GENERAL MAP OF THE URBAN ECO-SYSTEMS



STRUCTURE					
<b>C</b>	Concentric	<b>P</b>	Polycentric	<b>D</b>	Diffuse
FORM					
—		Linear		Reticular	
*		Star-Shaped		Polygonal	
(URBAN) QUALITY					
<b>I</b>	High	<b>II</b>	Medium	<b>III</b>	Low
PROPOSED STRATEGY TIPOLOGY					
	Polarisation				
	Depolarisation				
	Rationalisation or Functional Integration				
	Delimitation of Urban Eco-System				
INTERSYSTEMIC RELATIONS					
	Harbour Systems				
	Coasting Systems				
	Infrastructural bundle (of transport and communication) of great national interest (pre-existing or to design), which constitute an essential part of the network of intersystemic relations.				
	Infrastructural bundle of national but not primary importance, which are nevertheless based on projects at an advanced stage of fulfilment.				
	Infrastructural bundle which have a non-essential function on the national scale, which should be replaced by the plan for a new network, and which can easily be destined to an infrasystemic function.				
	Infrastructural bundle which are of infrasystemic interest, but which are to be reinforced in that they could have a strategic function of national importance.				

0 25 50 75 100 125 150 175 200 Km

Planning Studies Centre  
Rome

Cartography  
by  
**COGRAF**  
Rome