



The Australian Natural Disaster Resilience Index: A profile of Australia's disaster resilience

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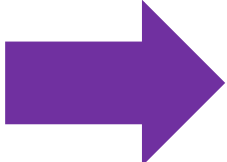


Disaster resilience (ANDRI)

Coping capacity

Adaptive capacity

	Social character	15 indicators
	Economic capital	15 indicators
	Emergency services	13 indicators
	Planning and the built environment	10 indicators
	Community capital	11 indicators
	Information access	3 indicators
	Social and community engagement	6 indicators
	Governance and leadership	4 indicators

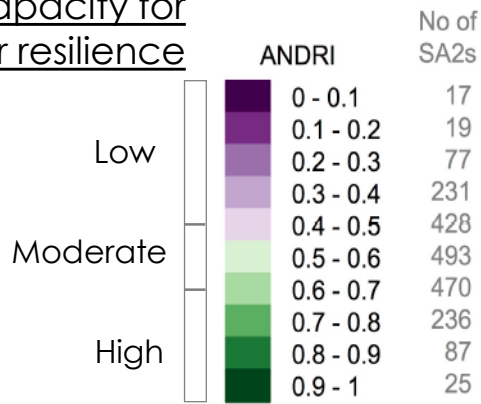


Assessment of disaster resilience in Australia

Capacity for disaster resilience in Australian communities

Australian Natural Disaster Resilience Index

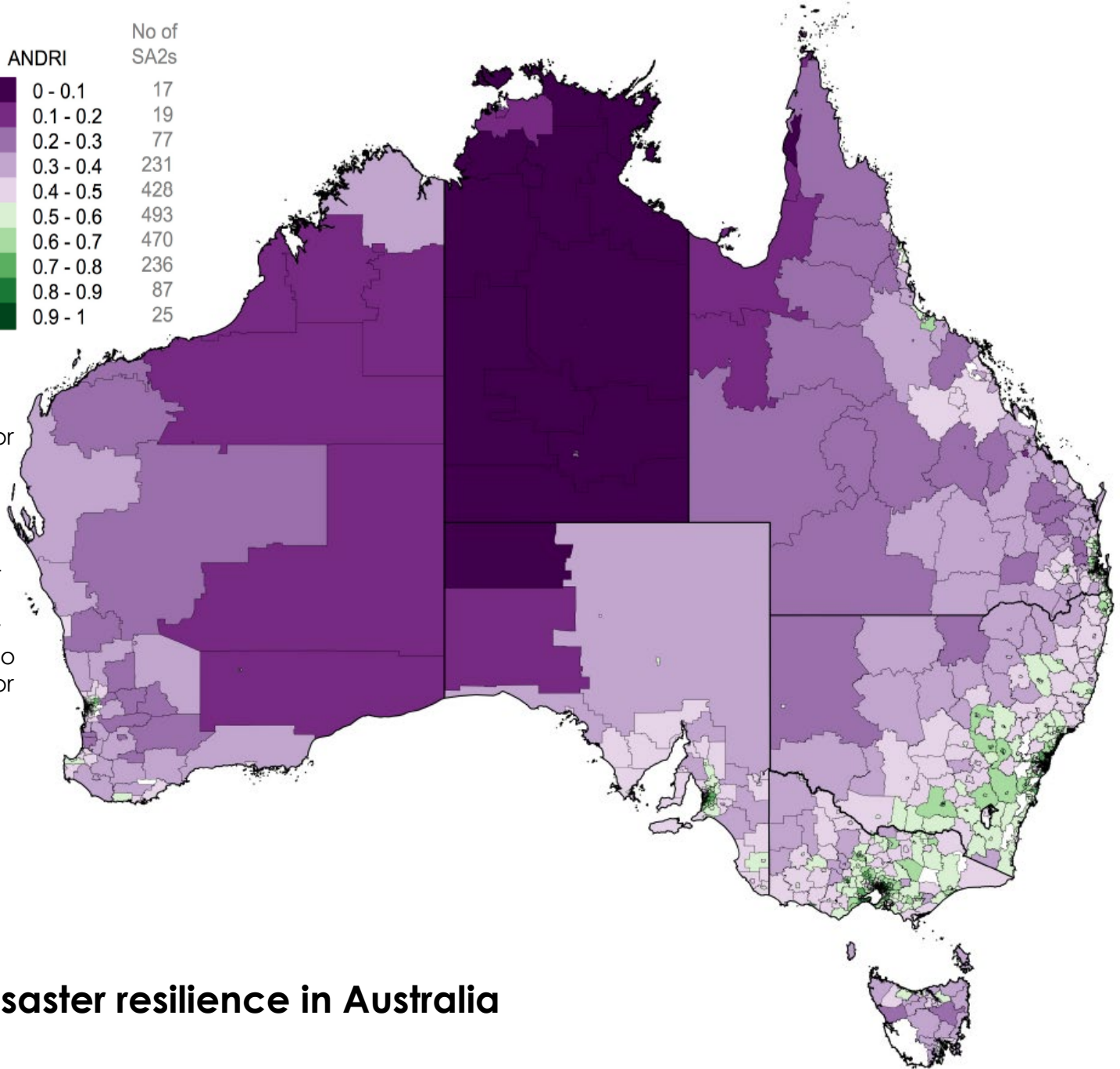
Capacity for disaster resilience



Low = limited capacity to use available resources to cope with adverse events or to adapt and change

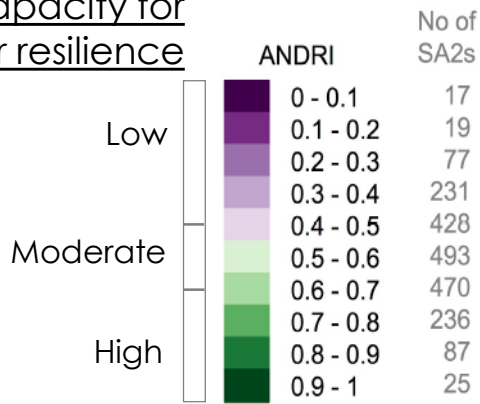
Moderate = variable capacity to use available resources to cope with adverse events or to adapt and change

High = enhanced capacity to use available resources to cope with adverse events or to adapt and change



The state of disaster resilience in Australia

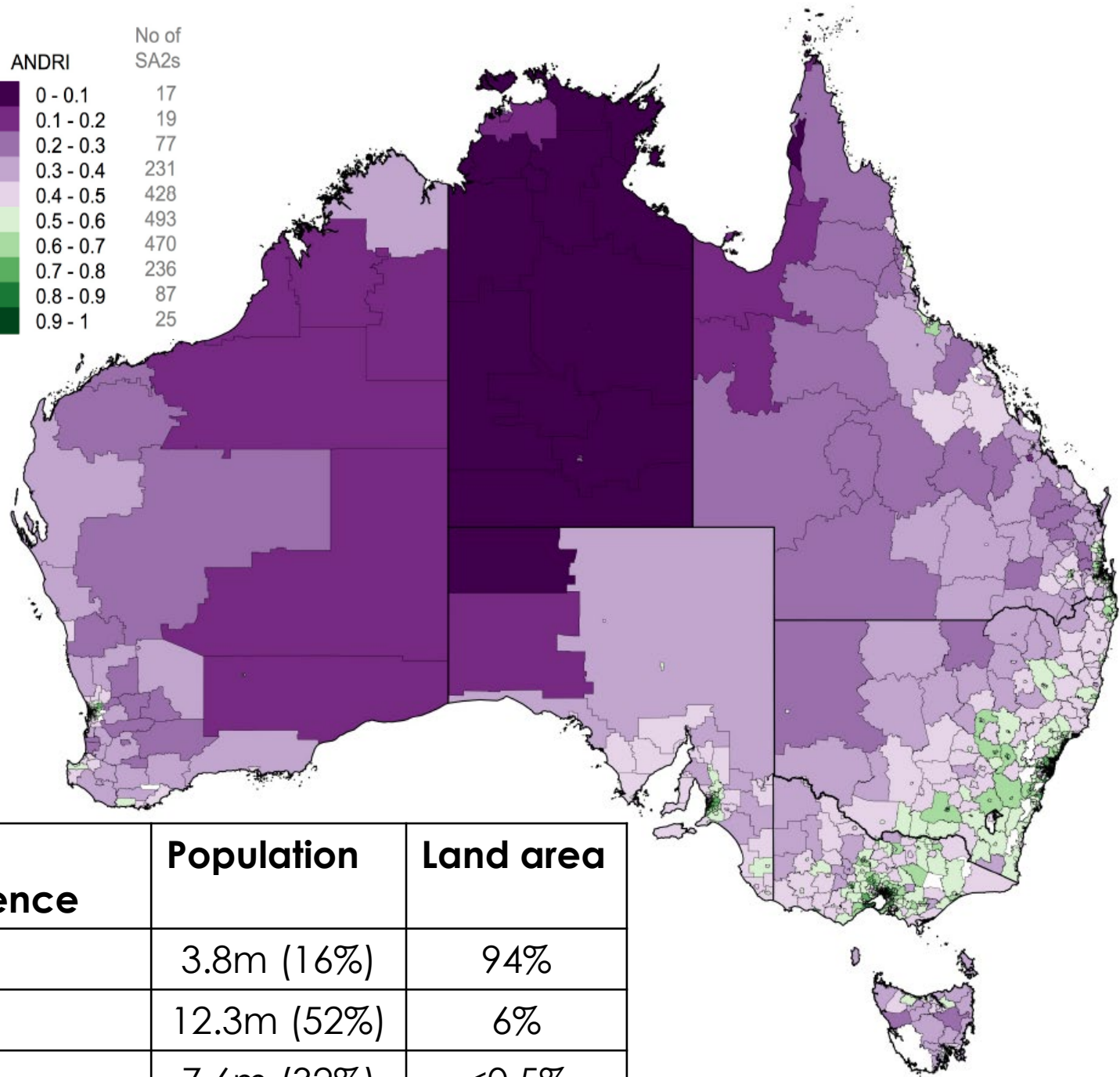
Capacity for disaster resilience



Low = limited capacity to use available resources to cope with adverse events or to adapt and change

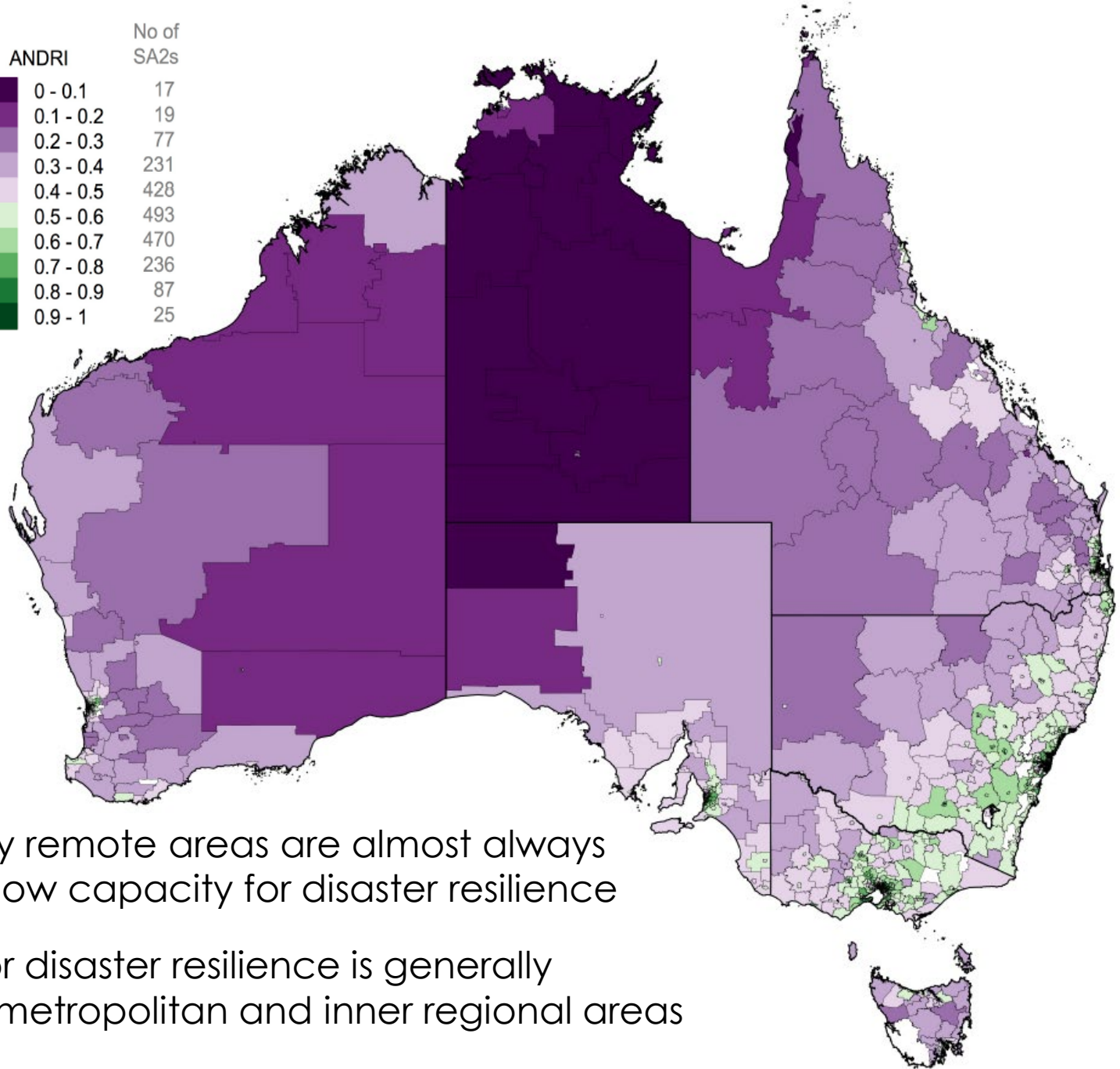
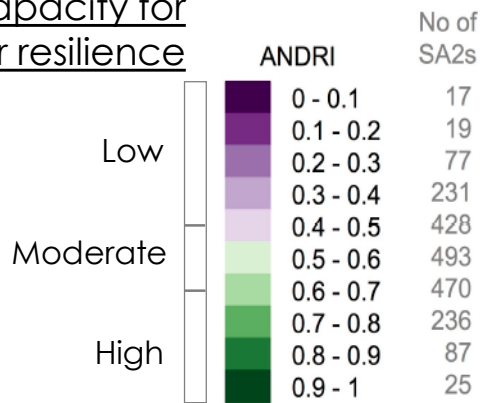
Moderate = variable capacity to use available resources to cope with adverse events or to adapt and change

High = enhanced capacity to use available resources to cope with adverse events or to adapt and change



Capacity for disaster resilience	Population	Land area
Low	3.8m (16%)	94%
Moderate	12.3m (52%)	6%
High	7.6m (32%)	<0.5%

Capacity for disaster resilience



Low = limited capacity to use available resources to cope with adverse events or to adapt and change

Moderate = variable capacity to use available resources to cope with adverse events or to adapt and change

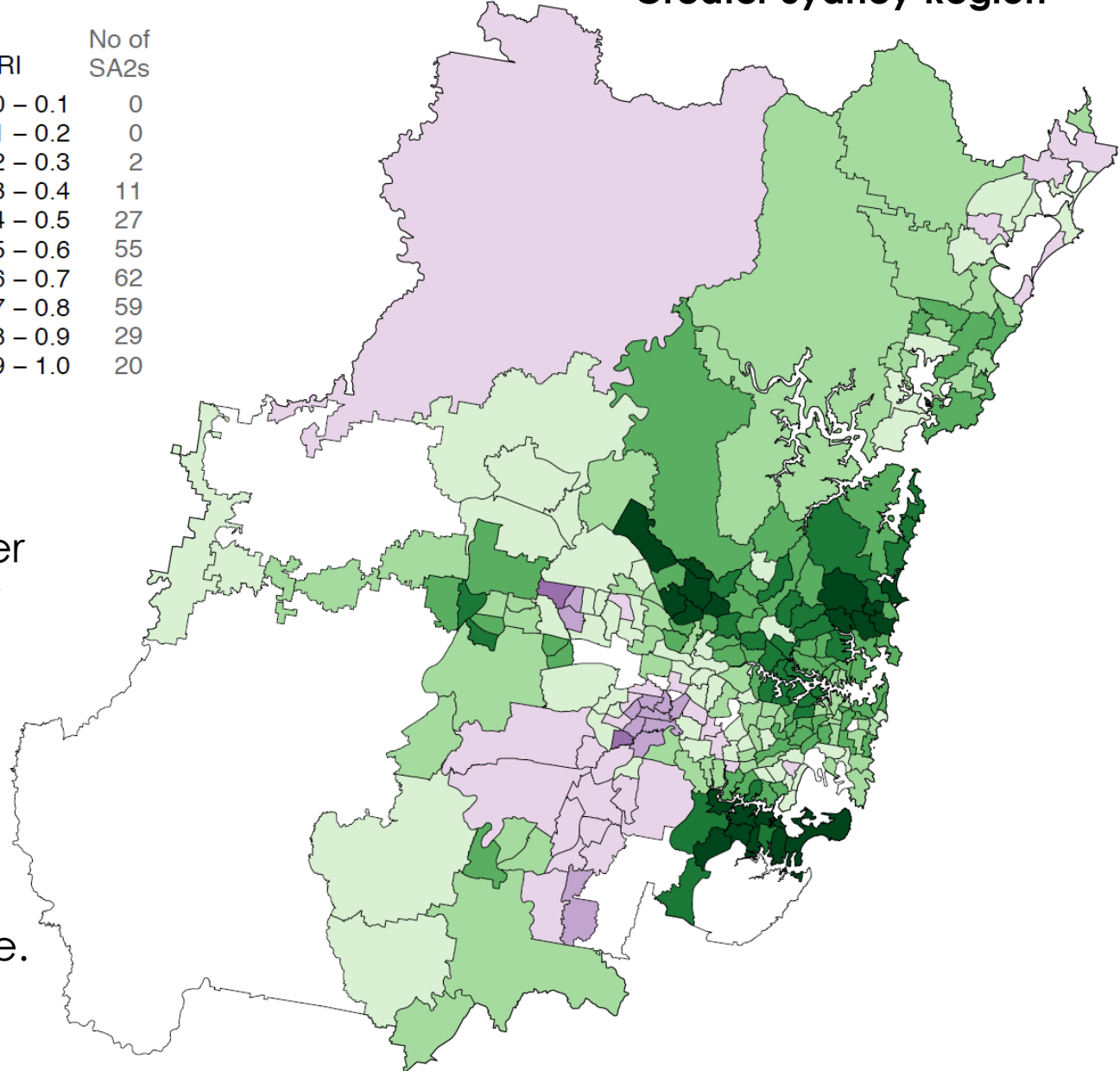
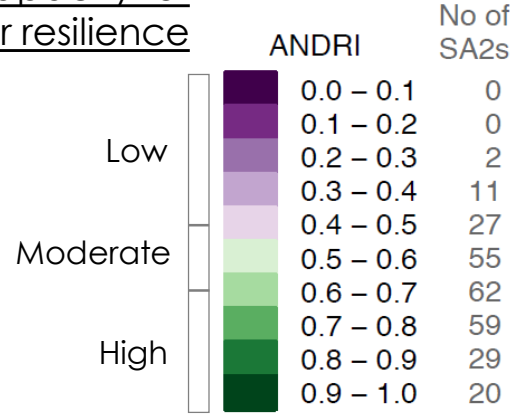
High = enhanced capacity to use available resources to cope with adverse events or to adapt and change

Remote and very remote areas are almost always associated with low capacity for disaster resilience

High capacity for disaster resilience is generally associated with metropolitan and inner regional areas

Greater Sydney Region

Capacity for disaster resilience



Areas of low capacity for disaster resilience do occur in metropolitan areas.

Areas of high and low capacity for disaster resilience often sit side by side.

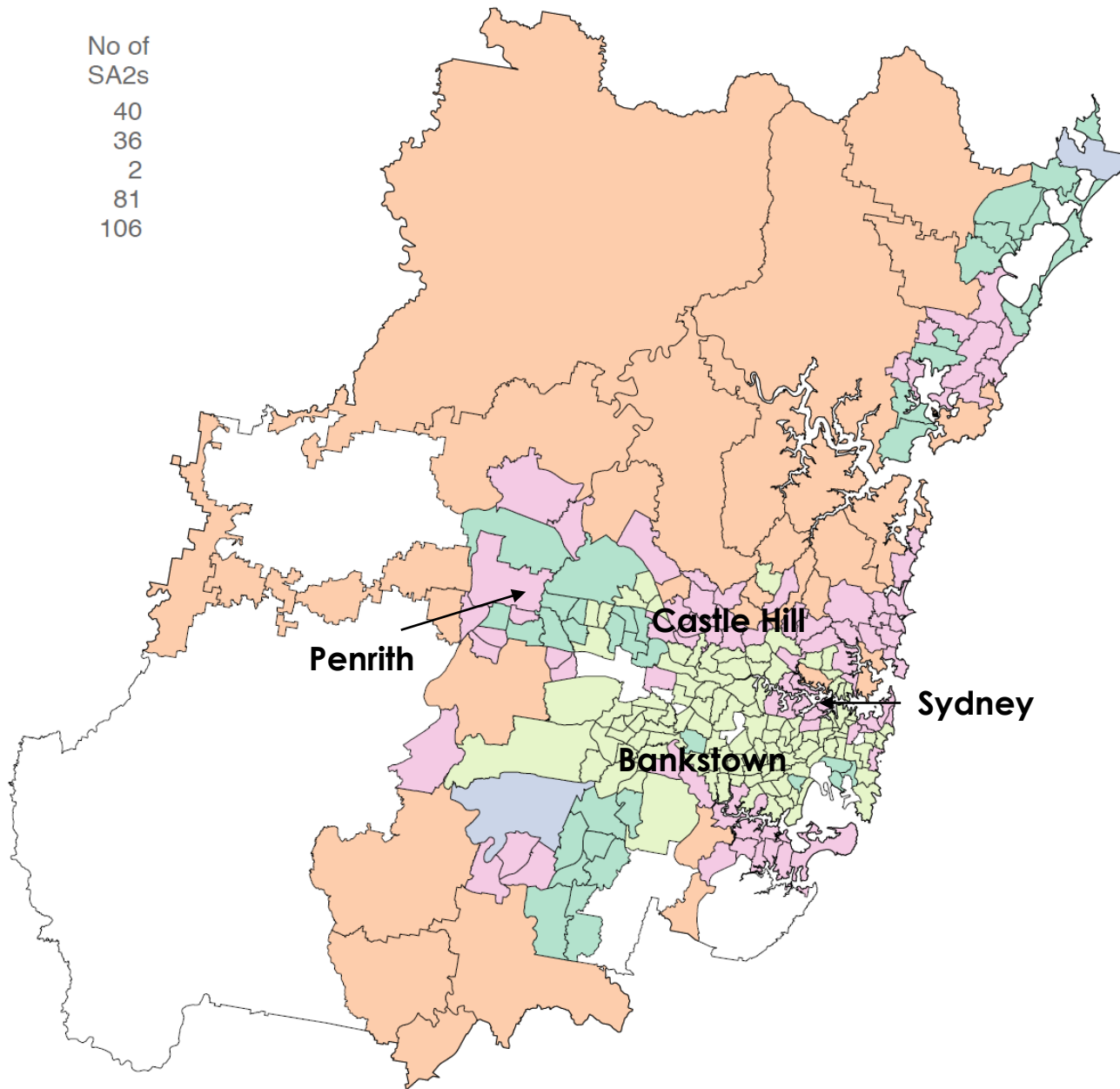


Cluster

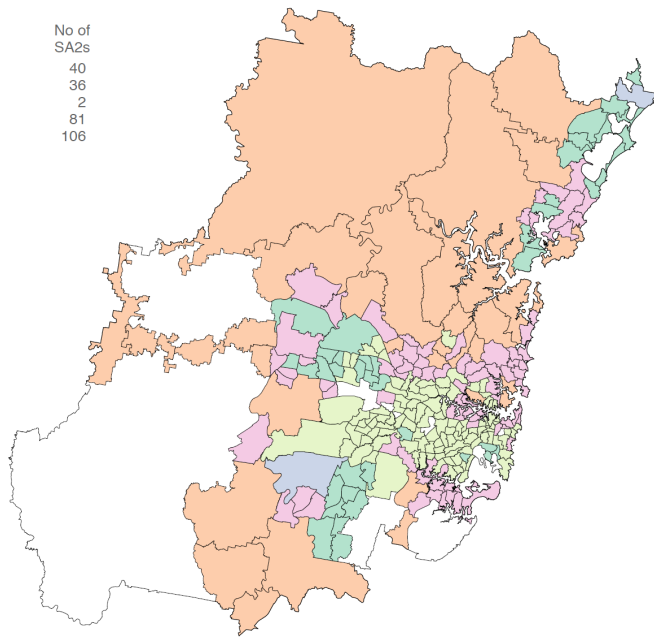
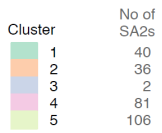


No of
SA2s

40
36
2
81
106



Greater Sydney Region



-  Social character
-  Economic capital
-  Emergency services
-  Planning and the built environment
-  Community capital
-  Information access
-  Social and community engagement
-  Governance and leadership

Disaster resilience strengths

Disaster resilience barriers

