ADAPT NSW North Coast Enabling Regional Adaptation report nine regional systems:

Energy	Infrastructure & Water	Food & Agriculture	Emergency Management	Biodiversity	Cultural Heritage	Resilient Communities	Settlements & Land Use Planning	Tourism	Other
1 Vote	11 Votes	2 Votes	11 Votes	5 Votes	0 Votes	11 Votes	13 Votes	0 Votes	2 Votes
Draw down regardless	Risk	Practice into future	Education	Animal vulnerability (eg. Flying fox population in QLD) & connection to health	Up front acknowledgement of causal factors of status quo	Behaviour change (realism & future vision)	Development in coastal regions	Inspire the world – brand Byron	Adaptation
Opportunities	New designs/opportunities	Risk	Recovery plans/tourist management	Change of ecosystem & ecosystem creep	Ecosystem understanding – connect to decision making	Language/"crisis" overwhelm – leadership language	Living in estuaries	Monoculture – create resilience	Resilience
Rail Corridors	Resources	Draw down	New designs	Connectivity	Establish partnerships from the beginning	Influence with 'Byron brand' for other Councils	How & where to build – relocation?	Diversify economy	Abatement
Protection of essential services	Transport	Securing food supply	Vulnerable members/areas	Resilience	Cultural heritage as infrastructure	Care for vulnerable	Displacement accommodation	Local tourists/diversity within tourism	Language of information
	Securing water supply		Hotspots – extreme events	Picking winners & losers (trophic cascade)		Unknown local communities (illegal dwellings)	Population & new comers/movement of people		Legal responsibility of Council
	Landslips		Language & focus	Mangroves		'Get to know your neighbours'	Vulnerability to disasters – landslides, fire & flood		Transport systems/infrastructure as "enabling" & supporting vulnerable systems & services
	Insurance/law		Linking vulnerable communities & transport			Education of preparedness	Legal responsibility		Advocating outside the Shire
	Certification (cyclone proof) & monitoring		Health risks				Using biodiversity as a factor		Upwards influence
	Temperature tipping points for materials		Unknown vulnerability						Capacity within the Shire
			Linking communities Displacement Inclusive of						Communication
			culture Fire Landslides						

Top Four regional systems	Stakeholders					
1. Settlements and Land Use	Residents, State Government, Agencies, Crown Lands, Traditional Owners, Land Owners, Community,					
2. Emergency Management	Business Owners, Visitors, Council, Neighbouring Councils, National Carriers, Utilities Providers, Local					
3. Resilient Communities	Member, Industry Groups, Emergency Service Agencies, Media & Communication Organisations, Charities,					
4. Infrastructure and Utilities	Local Health Services, Aged Care Facilities, Community Groups, Schools, Child Care Centres, Airports					

Potential Cluster Group Nominees:

- Dr Jean Renauf
- Kelly Reiffer
- Luke McConell
- John Tabenar
- Christabelle Munson
- Craig Johnson
- David Fligelman
- Damon Gameau
- Nick Midlin
- Rob Doolan

- Arakwal Representative
- Kate Singleton
- Dr Joelle Gergis
- David Michie
- Community Services Representative
- Southern Cross/Griffith University Representative 3 spots
- Marcello Sano Griffith Centre for Coastal Management
- Dr Stephen Bygrave
- Malcolm Robertson

Role of the Cluster Group – Enquiry by Design – Action Tank

- 1. Participate in an Action Tank to provide recommendations and feasible actions to Council for our Climate Emergency Response
- 2. Coordinating actions between Council & Community
- 3. To deliver a Climate Emergency Plan to Council in the next six months

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