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Via Email: <u>economics.reps@aph.gov.au</u>

RE INQUIRY INTO INDIGENOUS ECONOMIC DEVELOPMENT IN QUEENSLAND

SUBMISSION BY W S (BILL) CUMMINGS - ECONOMIST, CAIRNS

The following aims to provide the committee with an understanding of the economic developmental context of Cape York, especially in relation to potential for communities to develop income over time from agricultural and pastoral industries.

The first thing that needs to be appreciated is that Peninsula Australia and Cape York lies deep in the tropics. **Map #1** illustrates.

The Cairns/Far North Queensland region (Peninsula Australia) accounts for no less than 26% of Australia's water run off and a large part of that water runoff occurs in the Cape (see **Map #2** and **Table #3**).

By and large, most of the area is frost free and plant growth not limited by low temperatures. Higher temperatures however, cause higher evaporation rates and this can lead to limitations on plant growth during months of lower rainfall.

However, satellite technology is providing a picture of how the two factors of rainfall and temperatures and soil fertility balance out and the actual levels of plant growth that occur in the area relative to other parts of Australia and the world. **Map #4** (based on data from the Modis Satellite Platform), gives measures of 'Nett Primary Productivity', ie. the rate at which carbon is absorbed from the atmosphere by plants. The map illustrates that natural plant growth potential in Peninsula Australia is the equivalent to the State of Victoria and very similar to Peninsula India and that a large part of this potential lies in the Cape.

It is notable that despite very similar regimes of rainfall, temperatures and soils compared with southern India, there is virtually no agricultural and only very limited pastoral activity on the Cape.

By contrast, the Indian State of Tamil Nadu with an area of 130,000 sq km (cf Cook Shire 115,999 sq km) is a major producer of a wide range of agricultural products (see **Table #5**) and supports a population of 62 million at low but rapidly increasing living standards.

The reason that agricultural and pastoral resources of the Cape York area have not been developed are three fold.

- 1) Historically, agricultural technology had not spread as far as Australia and the indigenous population had a hunter gatherer economy. Agricultural knowledge and skills remain low.
- 2) The farming brought to Australia was from north western Europe with a suite of plants and animals not suited to the tropics. The development of high yielding crops and animals and farming systems suited to the tropics has been slow and subject to failures and in a context of high wage costs faced a barrier of needing to pioneer mechanisation. Even the super rich agricultural environment in the immediate Cairns area has been slow to develop.
- 3) The Cape especially has faced major cost penalties due to lack of basic infrastructure.

It can be expected that over time, these constraints will diminish.

It is not suggested that the Cape area develop the intensity of agricultural development and population of southern India.

However, it would be abrogating the rights of the indigenous people of the Cape to close the door on achieving agricultural development over time.

History has proven that the indigenous people of the Cape have limited opportunities open to them.

The economies of almost all non-metropolitan districts of Australia has been based on exploitation of some natural resource that initially located population in the area. A service structure followed, especially located in district towns and regional centres that has often come to exceed in employment the original 'base' industry/ies. However, if you remove the base industries, most of the service structure will disappear.

The fact is that most regional economies are supported mainly by agriculture, mining and fishing industries.

Tourism is also mainly based on natural attributes. But there are very few areas of Australia where tourism development has not depended on the infrastructure initially laid down by agricultural of other base industries.

While there are mining and fishery resource opportunities in the Cape area, they are limited. By and large, tourism opportunities are extremely limited. First, lack of infrastructure and remoteness adds cost penalties that mitigates against their development. Secondly, the reality is that the combination of natural environments of rainforest and reef in the Cape nowhere matches in intensity those of the immediate Cairns area where infrastructure is available. It is unlikely that tourism will develop on a substantial scale in the Cape area in the foreseeable future.

Removing the possibilities of the indigenous communities in the Cape developing in the future substantial business and employment based on use of agricultural potential, is something that no regional community across southern Australia has had forced upon it.

In many ways, in terms of development achieved against resource potential, the Cape is something like southern Australia in the early days of European settlement. It is relevant to ask, where would the economies of the regions of southern Australia be today if they had been burdened with constraints on future agricultural development facing the indigenous population of the Cape under the 'Wild Rivers' legislation.

W S (Bill) Cummings

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Map #1 Similar Latitudes





Source: Bureau of Meteorology.



Table #3 Mean Annual Runoff Cape River Basins Compared

		Million Megalitres		
East Coast	Jacky Jacky	2.35		
	Olive/Pascoe	3.22		
	Lockhart	1.99		
	Stewart	1.05		
	Normanby	2.50		
	Jeannie	1.18		
	Endeavour	1.61		
Total East Coast		11.40		
West Coast	Jardine	2.50		
	Ducie	4.05		
	Wenlock	3.69		
	Enibley	2.49		
	Watson	2.63		
	Archer	7.01		
	Holroyd	4.04		
	Coleman	1.54		
Total West Coast		27.95		
Total Cape		<u>39.35</u>	<u>10.2%</u>	
Remainder Peninsula Australia		66.09	17.1%	
Total Peninsula Australia		<u>105.44</u>	<u>27.2%</u>	
Total Australia		387.18	100.0%	
cf : Tasmania		44.8		
New South Wales		42.0		
Victoria		20.2		
Murray Darling Basin		23.85		
Mitchell Basin Queensland *		22.95		
Burdekin Basin Queensland		8.17		
Ord Basin, Western Australia		4.70		

* Note: Mitchell Basin Queensland is counted as part of Remainder Peninsula Australia and is not counted in the Cape area.

Source: National Land and Water Resource Atlas.





Map #4 NPP Peninsula Australia, Peninsula India, Victoria

Nett Primary Production (NPP) is a measure of absorption of carbon into plant growth.

Source: University of Montana, College of Forestry, Numerical Terradynamic Simulation Group (NTSG) based on data from the Moderate Resolution Imaging Spectroradiometer (MODIS) on the Terra and Aqua Satellite Platforms Launched December 1999 and May 2002.



Table #5 Agricultural Production Tamil Nadu, 2005-06 Main Crops

Сгор	Production in Tonnes	
Rice	5,209,433	
Jowar (Sorghum)	231,449	
Bajra (Pearl Millett)	94,799	
Ragi (Finger Millett)	132,172	
Maize	241,217	
Bengalgram	4,007	
Redgram	20,400	
Greengram	45,881	
Blackgram	70,758	
Horsegram	22,023	
Sugarcane (Cane)	35,113,269	
Chillies	31,830	
Turmeric	143,358	
Coriander	6,424	
Tamarind	67,524	
Onion	233,796	
Tapioca (Cassava)	4,857,440	
Sweet Potato	29,555	
Potato	74,593	
Banana	4,647,635	
Cotton (lint)	168,154	
Castor	2,777	
Groundnut	1,097,592	
Gingelly	30,772	
Sunflower	21,148	
Tobacco	7,792	
Total	52,605,798	tonnes

Source: Government of Tamil Nadu, Department of Economics and Statistics, Season & Crop Report, 2005-06.



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W S (BILL) CUMMINGS



OVERVIEW

Bill Cummings is one of Australia's most highly experienced regional business economists. He was born and educated in Cairns, and completed an Economics Degree at the University of Queensland. This was followed by eight years high level experience in economics in Canberra, initially as a research officer in the Tariff Policy section of the Department of Trade and five years as the Economic Research Officer in the Canberra Secretariat of the Australian Chamber of Commerce.

This included researching and writing on major national policy issues of concern to the business community, preparing and presenting Tariff Board cases, especially supporting the Chamber's Export Council, and generally liaising with business, government and overseas commercial representatives on national economic policy issues.

In 1968, he returned north and for the next 13 years managed development and tourism promotion organisations, initially for five years at Ingham, where he was especially concerned with agricultural development. This was followed by eight years in Cairns as Manager of the Far North Queensland Development Bureau and its sub Board for Tourism & Travel, now Tourism Tropical North Queensland. This especially involved promotion and development of domestic and international tourism, arguing the case for upgrading of Cairns airport, boosting trade with Papua New Guinea, administering the region's crown industrial estate, achieving fishing industry infrastructure upgrading, and regional development strategies in general.

In 1981, he established his own economic research business which has subsequently also filled a need in the north for professional market research services under the trading name of Compass Research.

Over the years, the firm has addressed economic development questions ranging over almost all aspects of the north's economy with a heavy emphasis on tourism, primary industries, fishing, mining, retailing, university development and transport infrastructure including Cairns airport and seaport, and road development throughout the region and across the north.

Full Name William Samuel Cummings

Born Cairns 09-08-1939

EducationB Econ Q'ld 1962, with majors in Economics, Accounting, Pure Maths I/Statistics/
Stat Maths. Further Studies, ANU Canberra, Economics & Political Science.

Work - Current: Principal, own Economic & Market Research firms,

CUMMINGS ECONOMICS & COMPASS RESEARCH, Cairns, since 1981.





1973 – **1981**: Manager, *Far North Queensland Development Bureau* and *Sub Board for Tourism & Trave/*, 1978 changed to *Far North Queensland Promotion Bureau*, now *Tourism Tropical North Queensland (TTNQ)*. **1968** – **1973**: Manager, Ingham District Research & Promotion Bureau, North Queensland.

1963 – **1968**: Economic Research Officer, Tariff Officer & Secretary of Export Council, Australian Chamber of Commerce Canberra Secretariat.

1961 – 1963: Research Officer, Tariff Policy Section, Department of Trade, Canberra.

General Outline of Activities

1961 - 1968	Extensive post university top level experience in economics and research on policy issues, preparation & presentation of Tariff Board cases, contact with all I government, overseas commercial representatives, media and business thr Australia.	levels of
1968 - 1973	Heavily involved in promotion of agricultural diversification, roads, mining deve and reforestation.	elopment
	Served as an outside representative Commerce & Economics Faculty, Jame University.	es Cook
	Founding Secretary, North Queensland Travel Council & key role in 1971 ANTA Report on North Queensland.	Tourism
1973 - 1981	Responsible for the co-ordination of promotion of development in the Cairns/Fa Queensland region.	ar North
	Organised most tourist promotion activities out of North Queensland during this p over Australia and FNQ Visitor Guiding systems.	eriod all
	Administered State Crown Industrial Estates in the FNQ region and State industry programs for manufacturing and industry.	support
1981 to Present	Provided key economic strategy direction to the region and author of various strategy reports.	regional
	Publication of economic profiles/tourism profiles/property market analyses includi Book/Data Base, Chamber of Commerce annual publications, and the 600 page 2020 – 2050 Business Research Manual.	
	Numerous economic research tasks involving almost all sectors of the economy for clients and key regional organisations including Councils, Tourism Organisati Regional Development Corporation, Chambers of Commerce, Port Authority, New Casino, Convention Centre, Retailers Association of Queensland, Dept of Development, Dept of Transport, Q'ld Dept of Primary Industries.	ons, the vspapers,
	Numerous market research tasks for clients ranging from Sydney through to the Strait and across to the Northern Territory, including household surveys, street visitor surveys, focus groups, auditing of shopping centre pedestrian counts with including a range of government, statutory bodies and leading northern businesses.	surveys,
	Served on numerous boards and committees including as Chairman of the Edward Crocodile Farm Pormpuraaw Aboriginal Community, Deputy Chairman, North A Development Council, as a Governor in Council appointee to the Council of Jam University, Advisory Council Cairns TAFE, Management Committees of Deve Bureaus, Chamber of Commerce, and Federal Government Area Coordinating Com	Australia es Cook elopment
	Current memberships include the Economic Society of Australia, Australia NZ E Science Association, the Australian Market & Social Research Society, and the A Papua New Guinea Business Council.	

