COOK ISLANDS EUROPEAN COMMISSION JOINT ANNUAL REPORT 2006

1. Executive Summary

The Cook Islands comprises 15 small islands scattered over some 1.8 million square kilometres of the South Pacific Ocean. The country has some of the best MDG indicators in the region and is well on its way to achieving the MDG's by 2015. The Cook Islands economy is based on tourism, offshore financial services, pearl farming, fishing, and agriculture. Remittances also play an important role.

The Cook Islands became signatory to the Cotonou Agreement on 23 June 2000. The 9th EDF had Outer Island Development as the single focal sector.

The CSP envisaged an allocation of €2 million under the A-envelope and €0.6 million under the B-envelope. Non State Actors (NSA), benefit from 15% of the A envelope.

The Outer Islands Development Programme (OIDP) objective is to raise the standard of social services delivery in the outer islands by providing improved infrastructure, equipment and supplies. The programme is running according to schedule and all activities are expected to be completed by August 2007.

As a result of the mid-term review (2004) of the CSP/NIP, an additional amount of \in 500 000 became available in support of the development of the outer islands.

As a result of the End of Term Review of the 9th EDF, a further € 400,000 has been made available to the Cook Islands that will be used together with the € 600,000 of the B-envelope to build a cyclone shelter in Pukapuka.

2. Update on the political, economic, environmental and social situation

2.1 Update of the political situation

The most recent 'change' in government occurred when the Queens Representative dissolved Parliament, citing an in-ability to form a stable coalition, on 24 July 2006 and a 'snap' election was held on 26th September 2006

Since the September 2006 election and following subsequent electoral petitions and judicial reviews, the Democratic Party is governing the country with a 15-9 seat majority. With Jim Marurai re-elected as Prime Minister, the government remains committed to maintaining the momentum of the reforms and changes considered necessary to improve the governance of the country.

There are no underlying tensions or issues likely to cause any political or social unrest.

2.2 Update of the economic situation

The Cook Islands economy is based on tourism, offshore financial services, pearl farming, fishing and agriculture.

The Cook Islands has an offshore financial sector that licences international banks and offshore insurance companies and registers international business companies. It also offers company services and trusts, particularly asset protection trusts that contain a "flee clause". Flee clauses state that if any foreign law enforcement agency makes an inquiry regarding the trust, the trust will be transferred automatically to another jurisdiction. The Financial Supervisory Commission regulates thee domestic banks, four international banks, six trustee companies and eight offshore and three domestic insurance companies".

It is likely that economic growth will moderate from the levels experienced in the last couple of years. After growing very strongly since June 2004 as a result of lower airfares and additional flights, visitor arrivals are expected to grow more modestly in the period ahead.

GDP per capita was around NZD12,900 in 2004. Real GDP per capita has grown strongly during the recent period of economic growth. Between 1998 and 2004, it increased by an average of 3.5% per year, with real GDP growth of 6.2% and population growth of only 2.6% per year. In 2004, however, real GDP per capita is estimated to have declined by 4.3%, with population increasing faster than economic growth. Growth is projected at around 3.0% in 2005-06 before returning to a long-term growth rate of around 3.5% in the coming years.

Table 1.1: Economic Indicator	s	****			
2003-04	2004-05	200	5-06	2006-07	2007-08
Actual	Atual/Estimates	Proje	Projections		Projections
Economic Activity					
Nominal GDP (\$'000)	253,600	268,700	282,400	291,700	308,000
% Change	8.8%	6.0%	5.1%	3.3%	5.6%
Real GDP (at Constant 2000 Prices, \$'000)	212,500	221,400	228,100	236,100	244,400
% Change	6.8%	4.2%	3.0%	3.5%	3.5%
Inflation					

Consumer Price Index (base Dec. 2000 = 100)	119.8	121.9	124.3	124.0	126.5
% Change	1.0%	1.7%	2.0%	-0.2%	2.0%
Construction/Capital Investment					
Commercial Building Approvals (\$'000)	15,033	5,952	6,256	6,462	6,822
Residential Building Approvals (\$'000)	8,200	6,269	6,589	6,806	7,185
Productive Sector Indicators					
Visitor Arrivals	78,000	84,900	88,300	91,700	95,200
% Change	1.7%	8.8%	4.0%	3.9%	3.8%
Estimated Visitor Expenditures (\$'000)	98,000	108,500	115,100	119,300	126,300
Pearl Exports (\$'000)	1,600	2,900	3,500	4,200	5,000
Fish Exports (\$'000)	8,200	4,300	5,100	5,100	5,100
External Sector			PRODUCTIVE STREET	33	
Merchandise Trade Balance (\$'000)	(108,600)	(98,600)	(102,600)	(105,500)	(111,100)
Services Trade Balance (\$'000)	131,500	144,000	152,400	157,800	167,000
Exchange Rate (US\$ per NZ\$, end June)	0.632	0.704	0.704	0.704	0.704
Financial Sector (at FY year-end)	AND THE STATE OF T				
Private and Public Enterprise Deposits (\$'000)	120,200	114,000	119,800	123,700	130,600
Private and Public Enterprise Loans (\$'000)	168,300	192,800	202,700	209,300	221,000

Government debt has been significantly reduced following the conclusion of negotiations with the Italian Government regarding the 'Sheraton' debt. That debt has now been cleared. Government reserves have also improved to approximately NZD\$24million.

Aid flows in recent years have averaged between \$12 and \$20 million, excluding aid from the People's Re-public of China. On average, around two thirds of this

aid comes from New Zealand and Australia. The other major donor is the European Union.

The offshore financial services sector comprises trust companies focusing on asset protection and a range of financial services. It is expected that minimal growth will be experienced in the immediate future and further efforts towards compliance with the principles of good governance in the tax area are to be continued.

The Cook Islands continues to demonstrate a strong commitment to regional development. It has signed the Pacific Islands Countries Trade Agreement (PICTA) and the Pacific Agreement on Closer Economic Cooperation between PICTA signatories and Australia and New Zealand. These have provided impetus for further tariff reform.

The Cook Islands is part of the core group of Pacific ACP Trade Ministers who take the lead in the Economic Partnership Agreement (EPA) negotiations. Fishing, agriculture, tourism, investment, trade facilitation and promotion, as well as trade in goods and services are areas that have been identified by the Pacific as important to them in negotiations with the EU.

2.2. Update of the social situation

The country is well on track to achieve the MDGs by 2015. In 2000, the under five mortality rate (per 1,000 live births) was 24. 100% of births were attended by skilled health personnel. Life expectancy at birth was 68 years for men and 71 years for women. The ratio of girls to boys in primary education was 0.89 and in secondary education 1.03 in year 2000. (Source: UNFPA: Cook Islands at a glance)

The most recent official estimate put the resident population at 12,400 in June 2005. Based on these figures, it would appear there has been a further decline in the resident population of some 2,600 since the 2001 Census.

It will not be possible to get accurate data until the next Census in November 2006, which will also confirm the migratory trends from (or to) the Outer Islands.

Regional development and the mitigation of poverty in the Outer islands remains a critical issue for the Cook Islands, with migration (especially to Rarotonga) remaining a threat to the ongoing viability of some of the smaller communities.

Preliminary statistics from the 2006 Census suggest that the overall country population has declined even further.

Education

Education in the Cook Islands is free in primary and secondary schools and follows the New Zealand system. Tertiary education requires travel to other Pacific countries and to New Zealand.

The Cook Islands has a total of 33 schools (primary and secondary). 76% of these are public schools with 42% on Rarotonga.

In 2005 there were 4573 enrolments at schools in the Cook Islands. 2840 were on Rarotonga and 1733 on the Outer Islands. Overall 2005 enrolments have decreased by 1.3% in comparison to 2004. This largely reflects a 2.9% reduction in Outer Island enrollments mainly from the Southern Group (excluding Rarotonga). The Secondary School level makes up the majority of this decrease and is reflected in the reduction of senior retention rates by 4.3%. Rarotonga enrolments have only decreased slightly by 0.2%.

Diagnostic Tests (Grade 4) Grade 4 Diagnostic Tests in the three main areas; Maori, English and Mathematics, evaluate academic progress at the primary school level.

There was a concerning sharp reduction in the average collective Grade 4 results in the 3 main areas in 2004. In 2005 results increased overall but remain under 50% (considered the minimum passing grade for any test) across the board. Overall results in English have improved by 3.1% points in comparison to 2004, although there were very slight reductions in Math's and Maori results.

Overall Maori results declined by 0.01% points in comparison to 2004 results. There has been a continual decline in Maori from the Northern Group in the level of results since 2003. This is balanced out by improvements in results from Rarotonga and the Southern Group.

Mathematics results have been declining since levels achieved in 2003 (51.7%, 2003). 2005 results had declined slightly by 0.52% points in comparison to 2004 results. Improvements in mathematic test results were experienced on Rarotonga and the Northern Group, however the Southern Group, which was previously achieving over a 50% averaged result in mathematics, have fallen by 3.8% points to below the pass mark.

English results improved by 3.1% points in 2005 as stated above. Although the outer islands remain well under the pass rate, significant improvements have been experienced in these regions in 2005. Rarotonga continues to marginally improve and has remained above 50% over the past 6 years.

Health

Health infrastructure in the Cook Islands is well developed and health care delivery is well dispersed, Reproductive Health is one of the health priorities. The Cook Islands has a very good doctor, midwife and nurse to population ratio. While the current immunization coverage rate for childhood diseases is just over 90%, the government is committed to pursuing 100% coverage. Health care is free.

Despite the fact that the Cook Islands has made substantial progress towards the achievement of the Millennium Development Goals, there is still great disparity between the main and the outer islands. The outer island communities are greatly disadvantaged. The financial and logistical problems of serving scattered islands with low populations have resulted in significant disparities between the main island Rarotonga, where about 60 percent of the population resides, and the outer islands. The outer islands, with only a couple of exceptions, continue to face rapid depopulation and the range of problems associated with an accelerated rate of out-migration. This migration severely affects the maintenance of efficient social services, such as hospitals and schools, in most of the outer islands.

2.4. Update of the environmental situation

The environment is one of the Cook Islands' major assets. The climate, topography, vegetation, reefs and lagoons make the country a popular tourist destination and provide the base for a pleasant lifestyle for most Cook Islanders. The soils of the volcanic islands are productive, while the reefs, lagoons and coastal waters are well endowed with fish and other marine life that have the capacity to meet most of the population's animal protein needs.

Small island developing states like the Cook Islands are vulnerable to events beyond their local control, particularly environmental hazards. The Cook Islands' environment is relatively fragile and is being severely tested by coastal erosion, the impact of development growth, and as the population and economic activities are concentrated in coastal zones, the level of vulnerability to climate change is high.

The costs and potential environmental damage associated with pollution and poor waste disposal practices are a major concern throughout the Cook Islands. The changing lifestyle of Cook Islanders and ballooning tourism numbers are the major reasons for the increase in pollution and solid waste.

The marine ecosystem in lagoons in the east and south of Rarotonga is under extreme stress as a result of pollution from land-based sources. This is especially so in the Muri and Titikaveka lagoon area in the Takitumu Vaka, where the density of tourist accommodation and commercial piggeries is particularly high. Recent outbreaks of illness relating to pollution in Titikaveka have highlighted

this problem and the need for urgent action. The relatively high population density of 182 people per square km exacerbates these factors.

A recent study undertaken for the International Waters Programme (IWP) has estimated the economic costs associated with pollution of watersheds at between NZ \$ 3.2 and NZ \$ 17.6 million. The most significant and largest estimated costs is through lost tourism income (47 percent), followed by the costs of bottled water purchases (20 percent), and healthcare costs from water quality related illness (13 percent). The report suggests that loss of lagoon fish stocks represent 7 percent of the overall costs, largely through health care costs associated with fish poisoning (ciguatera) which runs at over NZ or US?\$500,00 per year.

Health data for the Cook Islands does not allow for determination of specific effects that pollution and poor waste disposal practices have on health. However, information from the Statistic Office indicate that incidents of fish poisoning (ciguatera) have been steadily increasing over the ten year period from 1992 to 2002 with 227 reported cases in 2003 of which 74% were from Rarotonga (of which 24 percent were hospitalised), 12% from Aitutaki, and over 11% from Atiu.

To a certain extent, their environment is the only resource the Cook Islands can rely on in the long term, and this only if it remains in its present fairly clean state. Environmental degradation will not only kill tourism, but also vital marine resources, and people's day to day livelihoods. Sufficient capacity in the water, sanitation and energy systems are key to supporting a sustainable tourism industry and community development.

3. Overview of on-going cooperation

3.1 Focal sectors OIDP a) Results

The Cook Islands joined the ACP group of countries only under the 9th EDF. The CSP envisaged an allocation of €2 million under the A-envelope and €0.6 million under the B-envelope. The NIP identified Outer Islands Development as the single focal sector, absorbing 100% of the A-envelope. This included the Non State Actors (NSA), which benefited from 15% of the NIP.

The Outer Islands Social Development Programme (OISDP) objective is to raise the standard of social services delivery in the outer islands by providing improved infrastructure, equipment and supplies and by ensuring that the life of these investments is maximized by adequate maintenance. The programme also assists in recruiting and retaining teachers and health workers by providing for adequate housing as an important incentive. Through the implementation of projects aimed at improving the delivery of social services on the outer islands, the Government seeks to address national disparities, increase the overall

welfare of the outer island population and enhance economic growth and development. The programme is running according to schedule.

As a result of the mid-term review (2004) of the CSP/NIP, it was decided that the Community increases the funds available under envelope A by € 500,000. These changes are reflected in an Addendum to the CSP/NIP between the European Community and Cook Islands and a rider to the Financing Agreement. The Addendum further spells out that the totality of the additional funds should support the development of the outer islands.

Notwithstanding the significant outcomes of the OISDP for the development of the outer islands, a key lesson learned is that the impact and visibility of EC's support could be enhanced by stronger concentration and focus of the interventions.

The Programme Estimates focus on the health and education sectors and include upgrading the hospitals and medical centres on the outer islands, provision of equipment and resources to primary and secondary schools as well as the renovating and upgrading of, and establishment of the Trade Training Centre on Rarotonga for outer island students. Programme Management is funded within the overall Programme Estimate through the Ministry of Foreign Affairs and Immigration for effective management and implementation of the OIDP. Approximately 15 percent of the programme is allocated to projects identified by non state actor groups both in the outer islands and on Rarotonga.

The following tables provide a breakdown of each PE:

PE1 Budget

No.	Sector	Ministry	PE1	% of Total
1	Health	Health	355,000	36%
2	Education	Education & Human Resource Development	455,000	46%
3	NSA	Finance and Economic Management	150,000	15%
4	Managem ent	•	40,000	4%
	Total		1,000,000	100%

PE 2 Budget

No.	Sector	Ministry	From PE1	PE2	% of Total
1	Health	Health	93,500	689,200	42.85%
2	Education	Education		500,000	31.09%
3	HRD	Human Resource Development	18,781	200,000	12.44%
3	NSA	Finance and Economic Management	38,562	174,014	10.82%
4	Management	Foreign Affairs and Immigration	10,680	45,000	2.80%
	Sub Totals		161,523	1,608,214	100%
-	Total			1.769.737	

In broad terms, PE1 and PE 2 were completed by end December 2005.

PE 3 Budget

A rider to PE3, allocating a further NZD500,000 to PE3 has been signed on December 19, 2006.

No.	Sector	Ministry	PE3	% of
			rider	Total
1	Health	Health	850,000	41,6
2	Education	Education	487,000	23,8
3	HRD	Human Resource Development	225,000	11,0
3	NSA	Finance and Economic Management	395,000	19,4
4	Management	Foreign Affairs and Immigration	82,000	4,2
	Sub Totals			
	Total		2.039.000	100%

These changes do not alter the outputs originally described under the Programme Estimate 3 and the Financing Agreement.

The additional funding (incremental to the PE3 as signed) will be allocated as follows:

Health:

Improvement to Doctors quarters and the purchase of a

portable dental unit

Education:

Supply of furniture, resources and renovation of classrooms

NHRD:

Additional support for Outer islands Training courses

NSA:

Additional support for strengthening the capacity of the national office (CIANGO) and other project proposals as submitted for approval to the NAO and HOD.

Programme Management: Fees for programme management, including assistance with preparation of the Country Strategy Paper.

The above represents an increase of NZD 500,000 over and above the total for PE3 (\$1,539,022 as signed) and brings to a total funds committed under the A envelope of EDF 9 to NZD 4,647,200.

In view of the increased allocation to PE3, closure of PE3 has been extended for six months until the 1st August 2007, to allow adequate time to ensure all funds are spent, committed and audited.

For indicators see Annex 1.

3.2. Utilization of resources for NSAs

The 15% allocation (€ 0.3 million) for NSA implemented activities have focus on education/training and health, for the benefit of outer island communities, and is complementary to the main Outer Island Development Programme.

3.3 Utilization of envelope B

A financing proposal for the B-envelope (€0.6 million) together with €0.4 million increase in the A-envelope following the ETR has been prepared with the construction of a cyclone shelter on Pukapuka identified as being the focus.

3.4. Other instruments/Regional Co-operation 9th EDF

Other instruments

ECHO

In response to a series of cyclones that hit the Cook Islands in 2005, ECHO funded an FAO project for cyclone rehabilitation in outer islands which encountered considerable delays. The project involved support for the reestablishment of agriculture programs through the provision of seeds, plants, fertiliser and other materials.

The European Investment Bank

Emphasis has been laid by EIB upon making funds available as widely as possible in the Pacific region through lines of credit to local financial institutions.

In the Cook Islands the EIB considers to provide for a line of credit to the Bank of the Cook Islands under the second Pacific Islands Financing Facility (PIFF). A window for microfinance will make a significant contribution by giving borrowers access to the small scale financing they need to start and maintain income generating businesses.

EC - Regional Cooperation

The regional allocation under the 9th EDF amounts to € 39 million after three mid term reviews and includes three focal sectors "Economic Integration and Trade", "Human Resources Development", "Fisheries" and a non-focal sector for extension of the 8th EDF programmes to the 6 new ACP countries. The 9th EDF Pacific Regional Indicative Programme funded and extended a number of existing projects to the six new Pacific ACP countries, including Cook Islands. These consisted of:

- Pacific ACP Regional Economic Integration Programme (PACREIP)
- Development of Sustainable Agriculture in the Pacific (DSAP)
- Pacific Regional and OCT Fisheries Programme (PROCFISH)
- Plant Protection Programme (PPP)
- Pacific Regional Initiatives for the Development of (basic) Education (PRIDE)
- Reducing Vulnerability in PACP States SOPAC
- Development of Fisheries in the Pacific (DEVFISH)
- Pacific Environmental Information Network (PEIN)

For more details, refer to Annex 3.

3.4 Assessment of performance indicators

Please refer to Annex 2, giving precise data on indicators. Indicators will continue to be collected and refined during the programme implementation.

3.5 Donor coordination and harmonisation

Aid flows in recent years have averaged around NZ\$12 million, excluding aid from the People's Re-public of China. On average, around two thirds of this aid comes from New Zealand and Australia. The New Zealand and Australian donor funds were harmonized with effect from 1 September 2004. This co-funded programme is managed by NZAID and is expected to provide aid of NZ\$12.4 million in 2005-06. In addition to the cyclone recovery fund, the main sectors to benefit are education (NZ\$2.9 million), outer islands development (NZ\$2.0 million) and human resource development (NZ\$1.9 million). Aid is generally received in the form of technical assistance, training, equipment and infrastructure.

The EC Delegation in Suva is in regular dialogue with the Government of the Cook Islands through visits by EC officials and meetings with leaders at international fora. In coordination with other donors the EU has been raising governance issues, in particular regarding the Cook Islands commitments to implement the standards of transparency and effective exchange of information for tax matters developed in the framework of the OECD Global Forum on Taxation. At the Melbourne meeting of the OECD Global Forum in 2005, the Cook Islands again indicated its commitment to implementing the OECD tax standards (in view of the need to establish a 'level playing field' with minimum standards) and also asked for Commission support or technical assistance in that regard.

3.6 Dialogue in country with the NAO and NSAs

Dialogue with the NAO and other national authorities and through the programme managers, proceeds constructively, focusing both on political and sectoral issues (education, health, fisheries) and development cooperation matters.

The 15% allocation (€ 0.3 million) for NSA implemented activities concern education/training and health, for the benefit of outer island communities, and is complementary to the main Outer Island Development Programme. NSA activities are managed by the Cook Islands Association of Non-Governmental Organisations (CIANGO) with financial reporting co-ordinated through the Aid Management Division of the Ministry of Finance and Economic Management (MFEM). Whilst the JAR was not discussed formally with CIANGO, they are well aware of the Commission programme, since their activities form an integral part of it, and the programme managers in the Ministries maintain close contact with CIANGO to ensure that they are able to achieve their outcomes and reporting requirements. Project proposals are approved by the programme manager before being referred to the HOD for final approval.

4. Conclusions

The most recent 'change' in government occurred when the Queens Representative dissolved Parliament, citing an in-ability to form a stable coalition, on 24 July 2006 and a 'snap' election was held on 26th September 2006

Since the September 2006 election and following subsequent electoral petitions and judicial reviews, the Democratic Party is governing the country with a 15-9 seat majority. With Jim Marurai re-elected as Prime Minister

Economically speaking, CI is one of the wealthiest SIDs in the region, and the country is well on track to achieve the MDGs by 2015.

The focal sector is making excellent progress, and has benefited from increases at the MTR and the ETR. The Outer Islands Social Development Programme (OISDP) objective is to raise the standard of social services delivery in the outer islands by providing improved infrastructure, equipment and supplies and by ensuring that the life of these investments is maximized by adequate maintenance. The programme also assists in recruiting and retaining teachers and health workers by providing for adequate housing as an important incentive. Through the implementation of projects aimed at improving the delivery of social services on the outer islands, the Government seeks to address national disparities, increase the overall welfare of the outer island population and enhance economic growth and development.

3. ANNEXES

Annex 1 : Country at a glance : Cook Islands

Table 1: Economic Indicators					
2003-04	2004-05	200)5-06	2006-07	2007-08
Actual	Actual/Estimates	Proje	Projections		Projections
Economic Activity					
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External Sector					
Merchandise Trade Balance (\$'000)	(108,600)	(98,600)	(102,600)	(105,500)	(111,100)

Services Trade Balance (\$'000)	131,500	144,000	152,400	157,800	167,000
Exchange Rate (US\$ per NZ\$, end June)	0.632	0.704	0.704	0.704	0.704
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Private and Public Enterprise Loans (\$'000)	168,300	192,800	202,700	209,300	221,000

Table 2 : Population Indicators	1990	2003	2004	2005
Total population (million)	0.17	0.184	0.135	0.180
Annual population growth rate (% change)	-1.2	1.1		
SOCIAL INDICATORS				
Proportion of the population below 1 USD per day (%)				
Average				-
Total fertility rate (births per woman)				
Prevalence of child malnutrition (% children under 5)				
Maternal mortality rate (per 100,000 live births)				
Infant mortality rate (below 1 year, per '000 live births)		8.9		
Child mortality rate (below 5 years, per '000 live births)		24		
Proportion of births attended by skilled health personnel (%)	na	100		·
Life expectancy at birth (years)				
Female		71		II. Andrews
Male		66		
Adult literacy (%)				
Men				
Women	100			
Primary school enrolment (% of school age)				
Prevalence of TB (per 100,000 people)				
Immunization against childhood diseases (% coverage)			90	
Population with access to improved water supply (%)	na	100		
Human Poverty Index				

	Indicator	1990	2000	2004	2005	2006	2007	2015
Impact	Proportion of population below \$1 per day Prevalence of underweight children (under-five years of age) Under-five mortality rate						444492000000000000000000000000000000000	Toronto de la constanta de la
Outcome	4. Net enrolment ratio in primary education 5. Primary Completion Rate 6. Ratio of girls to boys in: - primary education - secondary education							
	- tertiary education 7. Proportion of births attended by skilled health personnel 8. Proportion of 1 year old children immunised against measles 9. HIV prevalence among 15-24 year old pregnant women 10. Proportion of population with sustainable access to an improved water source	Total Control of the			***************************************			

¹ An equivalent indicator based on national poverty lines can replace indicator 1, as appropriate.

Annex 2 - Intervention framework - Indicator data and targets (9th EDF)

The Outer Islands Development programme has two types of indicators:

• <u>impact indicators</u> (long-term) based on the objectives of the Cook Islands sector strategies for education and health. They shall be measured at the end of the programme as part of the final evaluation.

For **Education**, 3 impact indicators have been identified. For all, the source of verification will be MoE statistics (collected annually):

1. Improve student retention rate (less drop-outs) in outer islands:

The Ministry holds no record of either the author of this indicator or how it has been calculated and is therefore unable to provide an update of this statistic.

2. Less positions unfilled by qualified teachers in outer islands:

Base line data (2001):

10 unfilled outer island positions out of 130

Target by 2007

5 unfilled positions

Feb 2006

1 unfilled position

EU target has been exceeded

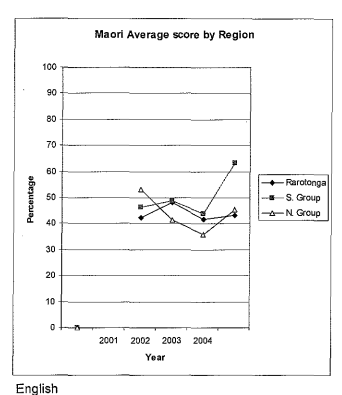
3. Improved achievement rates at the end of primary school in outer islands

The Ministry of Education now advises that it appears that the 2001 base data supplied was incorrect. The following is the correct data for the period 2001 – 2004 (2005 data not yet available):

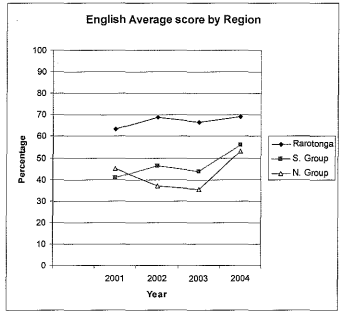
Cook Islands Maori - Average scores by region

Maori

.011	Rarotonga	S. Group	N. Group
2001	42.20	46.29	53.00
2002	48.26	48.69	41.38
2003	41.55	43.87	35.75
2004	43.11	63.30	45.42

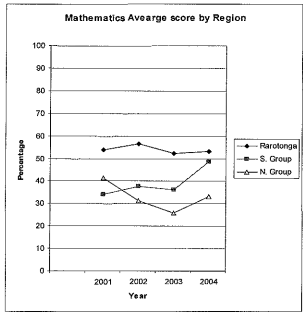


Eligiisii	Rarotonga	S. Group	N. Group
2001	63.23	40.76	44.90
2002	68.88	46.28	36.93
2003	66.61	43.63	35.46
2004	69.08	56.00	53.14



Maths

	Rarotonga	S. Group	N. Group
2001	53.90	34.00	41.40
2002	56.45	37.60	31.33
2003	52.16	36.21	25.71
2004	53.16	48.60	33.25



Summary:

	Year	Maori	English	Mathematics
Northern Group	2001	53.0	44.9	41.4
	2004	45.4	53.4	33.3
	2007 (target)	48	48	43
Southern Group	2001	46.3	40.7	34
	2004	63.3	56.0	48.6
	2007 (target)	53	50	48

Bold = target has been reached or exceeded in 2004

Note: Annual Grade 6 population for Northern Group N \approx 30-35, therefore wide fluctuations in average scores are expected.

2007 target average scores have been exceeded in 4 out 6 cases by 2004 and the Ministry is confident that all targets will be reached by 2007.

For **Health**, also 3 impact indicators have been identified. For all, the source of verification will be MoH statistics (collected on a regular basis and compiled annually):

1. Greater accessibility to quality health service in the outer islands, including dental and public health – the present coverage is 80% and MoH's aim is to attain 90% by end 2007.

General health care coverage in 2004 is considered to be 100% **Immunization coverage:**

The Public Health is now covering children age 12 months and above, whereas in past it used to be children 5years and above. The national immunization coverage is 95%.

Dental Care: According to the information provided by the Director of Dental Services, treatment of school children as well as adult population has improved significant since the installation of new dental chairs on the island of Aitutaki and Mangaia. The portable dental equipments have been a great help to the two flying dentist.

2. Less cases needing a referral to Rarotonga – the present average is 110 cases yearly and the aim is to bring this down to 80 cases yearly by end 2007.

There now appears to be some discrepancy in the original base-line data:

Patient Referrals from O/Islands to Rarotonga: 2003 = 172

2004 = 176

2005 = 170

The figures for year 2004 have increased as a result of out-reach activities in the outer islands by visiting specialists. A lot more patients have been identified for further management and treatment of various disorders by specialist team that visited outer islands, patients were referred to Rarotonga for specialized treatment not available on island.

Lower crude death rate due to lifestyle diseases - the present average is 5 to 6 cases per 1000 yearly and the aim is to bring this down to 3 to 4 cases per 1000 end 2007.

Crude death rate

2003 = 6.3

2004 = 7.9

2005 not available as yet

• <u>short-term indicators</u> are identified annually as part of the PE's and will stem directly from the activities identified (e.g. so many schools refurbished, so many houses for education/health staff built, etc.)

Cooperation under the Regional Indicative Programme

1. "Reducing Vulnerability in the Pacific – 8.ACP.RPA.03

Implementing Agency:

SOPAC

Budget:

Duration:

€ 7 million

Financing Agreement Signed:

March 2002

Project Closure:

4.5 years

December 31st 2007. Request to extend till

December 31st 2008

The Project addresses vulnerability reduction in the Pacific ACP States through the development of an integrated planning and management system in the sectors impacting on hazards, aggregates and water and sanitation. The Project addresses problems such as: unavailability of accurate, sound, and timely data; weak human resource base; limited resources (money and infrastructure); and lack of appropriate management plans, policies and regulatory frameworks to deal with these three focal areas.

Total audited amount spent so far is € 2,761,167. A Mid-Term review of the project was carried out by MWH Europe in November 2005 and their recommendations are as follows:

recon	imendations are as follows.
	That this EDF8 Project be granted a time extension in to 31st December
	2007 to coincide with the contract completion date of the EDF 9 Project.
	That progress on both the EDF 8 and EDF 9 Projects be reviewed
	together early in 2007 to ensure outputs in accordance with the Logframe
	can be achieved.
	That the Work Plan be urgently revised with a budgeted and programmed
	activity plan to be developed in association with stakeholders for the
	balance of the Project
	That the SOPAC Directorate, together with the Member Country
	Representatives, provide the necessary leadership in the promotion of the
	original Project purpose, by ensuring better coherence of the Project
	outputs and associated integration of the Project into respective
	Government plans
	That consideration be given to the definition and introduction of 3 roles
	into the project, namely a Peer Reviewer, Technical Editor, and Map
	Server Product Developer to process the backlog of Project reports and
	format outputs to be posted with the respective Country Data Resource
	Centres

review progress to date against the Logframe and participate in the
preparation of the revised Work Plan
That SOPAC develop a transparent policy on selection criteria for Project
fellowships
That Data Resource Centres be redesigned to ensure SOPAC strengthen
the Capacity Building programme with a focus on sustainability of the
Project
That SOPAC Directorate strengthen their capacity to self monitor against
EU/FORSEC performance measures
That the SWATH mapping programme be revised and the budget be
reallocated to consolidate outputs from activities to date
That project communication between SOPAC and the Stakeholders be
improved in line with verifiable indicators in the Project Logframe as
follows:
 Five information brochures published per year
 Regular (monthly/bi-monthly) press releases written
Email news released fortnightly
 National workshops/training convened with at least 20 participants
per country per year
 Two National stakeholder meetings convened per year
Mechanisms need to be urgently put in place by the SOPAC Directorate to
ensure project communications between SOPAC and the Stakeholders

2. Plant Protection in the Pacific (PPP) – 8.ACP.RPA.08 + 8PTF REG 3

are improved in line with the verifiable indicators in the Project Logframe.

Implementing Agency:

SPC

Budget:

€ 4,300,000

Financing Agreement Signed:

December 2001

Duration:

5.5 years

Project Closure:

30 September 2007

The total budget is € 5.181million of which € 4.3 million is sourced from the EDF. Given the importance of agriculture for Pacific Island countries, the threat to agriculture posed by plant pests, which reduces yields and quality of agricultural commodities, likewise poses a substantial threat to regional economies. The project is designed as the second phase of the Pacific Plant Protection Services project, aimed at facilitating sustainable production and trade of agricultural produce, by minimizing pests in the new age of free trade, global quarantine standards and increased economic integration.

Since the commencement of the project training has been undertaken in participating countries on risks associated with imports, quarantine border

operations and trade facilitation workshops have been undertaken. Several pest surveys have also been carried out. Emergency Response Plans were also drafted together with harmonised model quarantine laws. Publications have been produced and awareness campaigns have been carried out.

Total audited amount used so far is €2,872,891. A Mid-Term review of the project was carried out in May 2005 by Eco-Consultants, where they recommended the following:

- 1. Quarantine development should be continued and planned in such a way that countries will become as self-sufficient as possible, with due consideration to cost-recovery and 'user-pays' systems. Countries should be encouraged to use fees charged for quarantine and quality inspection services for maintenance of the services and not disappear in consolidated funding, without further reference to a quarantine budget.
- On-going IPM activities should concentrate on initiating and introducing participatory methods and making extension staff ready to promote and foster farmers' empowerment. Topics on hand should be prioritised and work on problems that cannot be solved within the last project year should be reduced or stopped. Similarly, work on rhinoceros beetle control should cease for reasons explained earlier.
- Weed and pest surveys and control activities should be continued until all
 participating PICTs have been covered and data included in the PLD.
 However, the building of national capacity to continue such surveillance in
 the future should be given very high priority.
- 4. Promotion of reduction in pesticide use, production of labels in local languages and improved pesticide legislation should be accelerated.
- 5. Continue work on provision of information (including national training) and completion of the PLD to PICTs, as well as stimulate more use of other plant protection databases, expert systems and assistance to NGOs.
- 6. Promotion of the IPM school/college curriculum in more PICTs could have a long-term impact on attitudes of farmers and the general public, and should intensify during this last phase.
- 7. SPC should continue to facilitate the delivery of training in basic pest diagnostics to NPPSs. Whilst SPC appears to strictly adhere to international pest identification procedures, new technologies become available or are updated continuously and should therefore be taken into account when developing and providing training on pest diagnostics and identification. Examples of expert systems that could be considered in this are those operated by CABI, EcoPort and PestNet.
- 8. Countries that currently lack a strong NPPS should be encouraged to set up a small unit for plant protection activities including IPM development attached to the quarantine service (as done in Vanuatu). If research capacity is present in the country, good linking structures need to be developed between these units to maximise benefits from cooperation, rather than the two competing with each other. SPC-PPP should take on a facilitating role in this process.

3. Development of Sustainable Agriculture in the Pacific – 8.ACP.RPA.10 +8RPA 10 +PTF REG 4 +7RPR 782

Implementing Agency:

SPC

Budget:

€ 6226,000 m4

Financing Agreement Signed:

November 2002

Duration:

4 years

Project Closure:

December 31st 2007. Request for extension till

31.12.2008

The purpose of the project is to increase sustainable agricultural production of targeted farm families in participating countries. This is to be accomplished through the participatory approach with farmers and rural communities in the identification and adoption of technologies.

The project builds on the foundation of PRAP 1 and PRAP 6 and attempts to address problems faced during implementation of these projects. In the atolls, the approach will be problem identification and testing of technologies with farmers, to improve the traditional tree crop-based multi-storey agricultural systems, including better integration of livestock into this system. In the low lands, the emphasis will move from research, to identification and promotion of potential technologies: improved crop varieties, pest and disease management, land conservation and agro-forestry technologies.

Total audited amount used so far is €1,309,728. A Mid-Term review of the project has been carried out by Eco-Consultants and the 2nd draft report received in January is still being reviewed. Some of the recommendations within this draft report are stated below:

The project should promote simple, eco-friendly technologies, using local, inexpensive or freely available materials whenever possible.
 Comprehensive trials need to be carried out to develop sustainable farming systems for steep land, where this can improve the livelihood of existing impoverished communities, through the incorporation of permanent crops to avoid frequent tillage is strongly advised.
 Consideration should be given to establishing regular schedules for voice communication by satellite between the participating countries, for technical advice, information and informal discussions.
 The project should give closer technical support in nursery techniques, management, plant quality and sales of produce for all DSAP sponsored nurseries.

4. USP Human Resource Development Project – 8.ACP.RPA.09

Implementing Agency:

USP

Budget:

€ 5 million

Financing Agreement Signed:

March 2002

Duration:

5 years

Project Closure:

31st May 2007. Closed

The main goal of this project is to increase human capital through skills enhancement in the three key areas of tourism, public sector management and labour & employment studies.

Tourism sector - An important constraint on tourism development relates to the lack of an adequately educated workforce in the public and private sectors, especially at middle and upper management levels. In particular, there is an acute shortage of professional tourism planners in the region. This component of the project will deliver hospitality and tourism management at the degree and postgraduate level including the establishment of a tourism center of excellence. Management and Development - Training will focus on the broad themes of good governance and corporate governance. This component will focus on topics ranging from public sector reform, private sector development, accountability and transparency. The target group will be ministers, politicians and senior civil servants.

Labour Studies - Policymakers recognise the importance of the private and informal sector in employment absorption and economic growth, but the linkages of the state to private and informal sectors is poorly understood. Consequently, labour market policies and interventions have focused excessively on a narrow base of public sector wage/salaried employment. This component will develop and participate in a 5-year research programme looking at information on labour market processes and institutions in the Pacific-ACP states.

Total audited amount used so far is €1,757,997. A Mid-Term review of the project was carried out by Proman Consultants in October 2004. The recommendations that emerged are stated below:

mar or	norged are claim botom.
□.	USP's contribution to project costs is itemized by component as part of the
	annual budget and that expenditure against budget is monitored.
	The functioning and membership of the PSC be reviewed.
	The University continues to build the managerial capacity to strengthen
	and support the efficient and effective implementation of projects and
	academic activities generally.

5. Fiji School of Medicine Project – 8.ACP.RPA.06

Implementing Agency:

NAO, Government of Fiji

Budget:

€ 7.5 million

Financing Agreement Signed:

March 2002

Duration:

3 years. Closed 16/01/2007.

The total project budget is € 10.25 million, with € 7.5 million from the EDF. The origins of the Fiji School of Medicine date from the early colonial period. The Fiji School of Medicine has for many years served the training needs of health professionals throughout the Pacific ACP region. Small island states in particular are dependent upon the school for training. Regional countries have shortages of medical personnel and need to train more local health staff. The present facilities used by the school date from 1970s and are considered to be inadequate for current and future demand.

The objective of this project is to develop human resources and capacity in the health sector in order to provide the skills needed for long-term development of the PACP countries. This is an infrastructure project that will expand the physical capacity, teaching facilities and student accommodation at the Fiji School of Medicine.

The Fiji School of Medicine building has been completed and will be opened by the end of March 2006. Total amount spent as of January 2006: € 7,376,000.

6. Pacific Regional Oceanic and Coastal Fisheries Programme – 8.ACP.RPA.04 + 8PTF REG2

Implementing Agency:

SPC, Noumea

Budget:

€ 8 .1 million (RPA.04) 2.4 m (8PTF

REG 2.

Duration:

Total= 10.5 m

Financing Agreement Signed:

December 2001 March 2002

Commencement:

5 years

Project Closure:

1 March 2009

Tuna stocks are the most important renewable natural resource for Pacific Island countries (PICs) with annual catches estimated at around 1.4 million tonnes, with a landed value of around € 1.5 billion. The long-term sustainable management of the region's key renewable natural resource is thus of vital importance. Of equal importance are domestic reef resources, which underpin current livelihoods and continued food security for the vast majority of Pacific Islanders. This programme

aims to address the information gaps in both areas and, in so doing, will specifically strengthen the long-term sustainable management of the fisheries resources of the Western and Central Pacific Ocean (WCPO).

The oceanic component, will build upon the work undertaken in the main tuna species of the 7th EDF assisted South Pacific Regional Tuna Research and Monitoring Programme (SPR TRAMP) programme, extending this to include the need for detailed analysis and monitoring of 'bigeye' tuna and by-catch species. This programme will run for three years at which time it is planned to continue as a core activity under the regional organisation that emerges from the Multilateral High-level Consultations (MHLC).

The coastal component of the programme will run for five years and will involve a comprehensive comparative assessment of reef fisheries in the Pacific Islands region. This will be groundbreaking research as no comparable activity of this kind has ever been undertaken in the Pacific Islands region. The results of both components will provide invaluable scientific advice to the governments and agencies responsible for the sustainable management of the region's fisheries resources.

Total audited amount used so far is € 4,938,190. A Mid-Term review of the project was carried out by Marine Resources Assessment Group LTD in March 2005. Some of their recommendations from the review carried out are stated below:

DCIO	•
	The steering committee should develop an up-to-date logical framework to reflect more accurately what the project is doing while ensuring the project activities and results remain within those laid out in the financing agreement.
	The Oceanic Fisheries Programme (OFP) scientists should consider
	reporting the state of the fishery in terms of changers of variables such as catch rates, which give grater relevance to the fishing industry.
	The Scientific Committee (under the new Commission) should be
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	encouraged to develop and review future projects in more detail rather
	than simply developing wish lists.
	Port sampling training should continue as it is currently conducted,
	developing along the same lines as planned for the observer training, with
	1 0 0
	greater emphasis on developing competency in key skills.
	The project should continue its focus on key ACP coastal states, to
	consolidate data collection systems and continue to increase localization
	of data management skills.
	or acta managomoni oktibo.

7. Technical Assistance Support to the RAO – 7.RPR.648

Implementing Agency:

Pacific Islands Forum Secretariat (PIFS)

Budget:

€ 1,320,000 March 2003

Financing Agreement Signed: Duration:

4.5 years

Project Closure:

31 December 2007

The project is located at the PIFS under the Development and Economic Policy Division. The objective of the project is to provide technical assistance to the Regional Authorising Officer (Secretary General, PIFS) to ensure the efficient coordination and implementation of the regional indicative programme in accordance with the Lomé and Cotonou Agreements. The project funds the position of two professional staff and two divisional assistants.

Since it's inception in 1997 the project has been involved in supporting the RAO in the programming and design of projects under the 8th EDF regional programme, implementation and closure of projects under the 6th and 7th EDF and programming for the 9th EDF. A major achievement of the 8th EDF regional programme is that all projects, with the exception of those approved under a DAG, are now implemented through Grant Agreements with the CROP implementing agencies.

Support was also given to the six new Pacific ACP countries (Cook Islands, Federated States of Micronesia, Marshall Islands, Nauru, Niue and Palau) accede to the Cotonou Agreement. An important milestone was the adoption of the Regional Strategy Paper signed in October 2002.

The audited amount that has been used by the project so far is € 206,564.

8. Regional Economic Integration Project (PACREIP) – 9.ACP.RPA.06

Implementing Agency:

Pacific Islands Forum Secretariat, SPTO, SPC

Budget:

€ 11.2million

Financing Agreement Signed:

February 2004

Duration:

5 years

Project Closure:

June 2009

Confronted with the phenomenon of globalisation, the Pacific ACP countries have accepted that integration into the world economy is a vital element in the strategy to achieve sustainable economic growth. They have further accepted that an integrated regional approach is the most effective strategy. Regional economic integration thus becomes an important objective of the region, reflected in its adoption as a focal area in the 9th EDF Pacific Regional Indicative Programme. Integration of the region's trade is in turn an essential element of regional economic integration.

This programme will support regional economic integration of the Pacific ACP countries in two important ways. First, consolidation of the Pacific ACP countries as an integrated regional unit through the support to the establishment of a free trade area covering the Pacific ACP countries. And second, the assistance in the engagement of the Pacific ACP countries as a regional unit in the wider regional and global processes, including the negotiation and subsequent operation of trade with developed country partners such as the European Union, and also in multilateral negotiations at the WTO.

The programme is estimated to cost € 14,270,000 of which € 9,200,000 if funded by the EDF. The audited amount used by the project so far is € 213,277. A MidTerm review of this project should take place at the end of 2006.

9. Extension of the Plant Protection in the Pacific to 6 New Countries ADDPIC(PPP) – 9.ACP.RPA.03

Implementing Agency:

SPC

Budget:

€ 1,512,000

Financing Agreement Signed:

February 2004

Duration:

3 years

Project Closure:

December 2007

The agriculture sector in Pacific ACP countries is largely subsistence in nature and employs approximately 40 to 80% of the labour force and contributes 20 to 30 per cent of GDP. Plant Protection is central to addressing Food security concerns, supply and quality of agricultural exports for existing and emerging markets. A geographical extension of the PPP project will contribute to the development of sustainable agriculture and the environment in the six new ACP member countries, which is consistent with the 9th EDF Pacific Regional Indicative Programme.

The i	total amount used by this project as for in £ 71.729. Decommendations
	total amount used by this project so far is € 71,738. Recommendations
made	by the visiting monitoring team from the EU are stated below:
	EC Services, RAO: Consider the possibility of longer term programme
	financing to support SPC and the countries
	SPC, RAO, EC Del.: Significantly intensify efforts to increase the level of
	achievement as well as the visibility of the project purpose. Introduce the
	issue of wider impact into the project management and stakeholders
	thinking.
	RAO, SPC: Adjust the project design as necessary and feasible and put it
	in harmony with the Strategic Plan of the LRD.
	SPC: Keep sustainability aspects continuously on the management's
	agenda, and investigate them at every action and report of the project.

EC Del., RAO: Consider modifying requirements regarding work planning
and reporting to enable comparison with both the plans and the project
performance in the previous periods.

10. Development of Sustainable Agriculture in the Pacific (DSAP II) – 9.ACP.RPA.02

Implementing Agency:

SPC

Budget:

€ 1,981000

Financing Agreement Signed:

February 2004

Duration:

4 years

Project Closure:

December 2008

This project complements the work commenced under the 7 and 8th EDF supported 'Development of Sustainable Agriculture in the Pacific' to the six new Pacific ACP States of Cook Islands, Federated States of Micronesia, Marshall Islands, Nauru, Niue and Palau.

The purpose of this project is to increase the farming households' production and productivity by:

- 1. Identifying farmers' specific production problems and solutions.
- 2. Identifying appropriate technologies and verify them through on farm demonstrations
- 3. Upgrade farmer participatory extension methods and technical skills for farmers, NARES and NGOs staff
- 4. Promote appropriate technologies and enhance capability in extension communications
- 5. Ensure an appropriate and monitoring of DSAP project at national and regional levels.

The audited amount that the project has used so far is € 35,826. Recommendations made by the visiting monitoring team from the EU are stated below:

- EC Del., RAO, SPC: Specify the project purpose and overall objective and their indicators for both regional and national levels and introduce and utilize these categories in both project management and thinking of the leading stakeholders.
- SPC: Analyze the overall standing level of the project and take corrective measures. Speed up the project implementation and the delivery of results.
- RAO, SPC: The logical framework should be updated as regards realistic formulation of the overall objectives and the project purpose.

11. Pacific Regional Coastal Fisheries Development Programme (COFISH) – 9.ACP.RPA.04

Implementing Agency:

SPC

Budget:

€ 1997476m

Financing Agreement Signed:

February 2004

Duration:

4 years

Project Closure:

31st December 2007

Pacific ACP countries have a combined Exclusive Economic Zone (EEZ) of some 20 million km2, a total land area just over half a million km2 and a total population of about 7 million. The Region attaches particular importance to the sustainable development of Fisheries as this sector is considered to have the most potential for revenue generation and sustainable economic growth. Whilst tuna fisheries underpin the region's main hope for future economic self-sufficiency, it is the coastal fisheries which underpin current livelihoods and continued food security.

Coastal fishery is the main source of cash and subsistence for many rural communities. Coral reef fisheries in particular are characterised both by their strong influence on the everyday lives of ordinary women and men, and by the lack of hard information necessary for governments and communities to make decisions about the management of reef fisheries. The Secretariat of the Pacific Community (SPC) has inter alia the region's mandate for fisheries research and stock monitoring, including both oceanic and coastal components. Findings are used to promote the economic and social development of the region.

The audited amount used by this project so far is € 40,024. A mid-term review of this project is currently in progress

12. Reducing Vulnerability of Pacific ACP States through Island Systems Management – 9.ACP.RPA.05

Implementing Agency:

SOPAC

Budget:

€ 2.5m

Financing Agreement Signed:

December 2003

Duration:

2 vears

Project Closure:

30 June 2007

This project will permit to cover the extension of the existing regional project (8 ACP RPA 007) to the 6 new ACP Pacific Islands countries. This project addresses vulnerability reduction in the 6 Pacific ACP States through the development of an integrated planning and management system (Island Systems

Management) in the sectors impacting on hazards, aggregates and water and sanitation. The Project strengthens integrated development in Pacific ACP States by concentrating on three major and essential focal areas in the island system: hazard mitigation and risk assessment; aggregates for construction; and water resources supply and sanitation.

The Project will address problems such as: unavailability of accurate, sound, and timely data; weak human resource base; limited resources (money and infrastructure); and lack of appropriate management plans, policies and regulatory frameworks to deal with these three focal areas.

Spread through six Pacific ACP States, field surveys in selected onshore areas and coastal harbours, lagoons, bays and shallow waters will form the basis of the extension. User-friendly spatial databases will be developed from these surveys areas (together with up-to-date air photos and satellite images) through application of Geographic Positioning Systems (GPS), and Geographic Information Systems/Remote Sensing (GIS/RS) tools. Access for all stakeholders to these common spatial databases via effective communications networks will be established.

The audited amount used by this project so far is € 133,636. An extension of the programme to December 2007 is under consideration.

Pacific Regional Initiatives for the Delivery of Basic Education – 9.ACP.RPA.01

Implementing Agency:

University of the South Pacific

Budget:

€ 8 Million

Financing Agreement Signed:

November 2003

Duration:

5 years

Project Closure:

31st December 2009

Pacific ACP countries (PACP's) place high priority on education, spending large proportion of budget and receiving significant donor assistance in order to meet growing demands. While some PACPs have almost achieved universal access to primary education, the larger Melanesian countries are a long way from attaining this goal.

Weakness in the planning process in both the formal and informal education sectors has been identified as a key constraint. This Project will improve the quality of basic education strengthening the education planning and implementation process in each PACP. In doing so it will enhance the capacity of Pacific education agencies to effectively plan and deliver quality basic education through formal or non-formal means, providing children and youth a foundation for further education, training, personal development and employment activities in the formal or in-formal sectors.

A fundamental principle of the project is flexibility, as countries will be able to determine their own needs within it. The development of an on-line resource centre will encourage sharing of best-practice and experience among PACPs and will provide back-up for other areas of the project.

The audited amount used by this project so far is € 783,458. Recommendations made by the monitoring team from the EU to USP and the RAO are to:

maac	by the monitoring team nom the 20 to 001 and the 10 to die to.
	Ensure the integration of the PRIDE project within the Institute of
	Education.
	Invest in and provide project management support
	Continue to support the National Project Coordinators and develop
٠	structural solutions to build capacity at the Ministries to implement the
	PRIDE tasks.
	Review the proposal procedure for in-country subprojects and find ways to
	make it easier for the National Project Coordinators to submit proposals.
	Set up a monitoring system that will indicate the efficiency, effectiveness
	and impact of the results achieved.

A mid-term review of PRIDE was conducted in August/September 2006.

14. Development of Tuna Fisheries in the Pacific ACP Countries – 9.ACP.RPA.08

Implementing Agency: FFA & SPC

Budget: 3 Million Euro

Financing Agreement Signed: December 2004

Duration: 4 years

Project Closure: 31st December 2008

Overall objective of this project is to increase the contribution from the sustainable use of marine resources to the poverty alleviation in Pacific ACPs. The project will contribute to this objective through a focus on the sustainable development of highly migratory oceanic living resources, particularly tuna fisheries.

The purpose of the intervention is to contribute to the establishment of a concerted policy and economic environment conductive to the further development of Pacific ACPs owned fishing and processing operations and to an increased contribution of foreign fleets to the economic development of these countries.

The project is designed to support regional thinking and national action. At present the economic contribution of the fisheries sector is poorly measured; the only performance measures available are catches or values of catches and fish trade data from existing national and regional reporting systems. These indicators are inadequate to measure the benefits received by P-ACPs at the level of the project objective and purpose. The project will build on the existing data, improve them with new indicators and regional workshops will be held to strengthen the capacity of national statistical administrations to improve measurement of benefits from tuna fisheries.

The cost estimate for Work plan 2005 is € 613,000.

15. Pacific Environmental Information Network (PEIN II) - 9.ACP.RPA.09

Implementing Agency: South Pacific Regional Environment

Programme

Budget: € 560,000

Financing Agreement Signed: December 2004

Duration: 3 years

Project Closure: December 2007 . Request for extension up

until 31st.12.2009

This project builds on the achievements of the earlier project [8th EDF PEIN project], consolidates the environment libraries created in the original eight states and broadens and extends PEIN to the six new Pacific ACP countries (Cook Islands, Niue, Palau, Federated States of Micronesia, Republic of the Marshall Islands and Nauru).

In this way the PEIN II project will provide assistance to all 14 Pacific ACP countries and improve the national capacity for environmental management and sustainable development of the Pacific Island countries. The project will produce a significant improvement in access to environmental information within member countries, by strengthening the capacity of national environment agencies to identify, collect, organise and disseminate environmental information. The PEIN II will service and link National Environment Libraries (NEL) who in turn will have established National Environmental Networks (NEN).

16. Support to the Energy Sector in 5 ACP Pacific Islands - REG/7001/000

Implementing Agency:

IT Power

Budget:

€ 1.8million

Financing Agreement Signed:

July 2005

Duration:

4 years

Project Closure:

31st December 2009

This initiative can actually be more accurately described as a sub-regional programme than a regional one. Consistent with the promotion of economic and social development, the Governments of the Federated States of Micronesia (FSM), Nauru, Niue, Palau and the Republic of the Marshall Islands (RMI), in consultation with civil society, have targeted the energy sector, especially the identification and use of new and renewable sources of energy, as the area of concentration for the 9th EDF funding. The focus on renewable energy is also in line with EIB's strategy to give support to renewable energy schemes in the Pacific region and might open a window for cooperation. The National Authorising Officers have therefore delegated their role for the implementation of this programme to the Regional Authorising Officer, the Secretary General of the Pacific Islands Forum Secretariat.

The five Pacific States targeted in this programme are all characterized as Small Island Developing States (SIDS). Their development challenges are particular, compared to other developing countries, given their very small population (from 1,200 in Niue to 116,000 in FSM), their isolation in the South Pacific Ocean, their

relatively small GDP per capita (from €1,100 in RMI to € 6,157 in Palau) and their fragile environment. While FSM, RMI and Palau have numerous outer islands, Nauru and Niue are single-island states.

The tender for the PMU was launched in June 2005 and contract awarded to IT Power Ltd (UK). PMU offices are currently being established in Suva and FSM. The first Project Steering Committee meeting was held in Suva in March 2006.

C) Annexes with a prospective character: Indicative timetable for commitments (up to end 2007) and disbursement (up to end 2008)

	2007	2008
Outer Islands	All committed.	
Development Program		
2.5 mill.		
Disbursements (€ mill.)	0.05	
Building resilience to		
natural disasters 1 mill.		
Commitments (€ mill.)	1.0	
Disbursements (€ mill.)		0.14

Annex 3 –Cook Islands Key Development Indicators □

	1991	1996	2001	Source
Households	3,677	4,153	3,880	2001 Census
Average Household size	4.9	4.4	4	2001 Census
Life Expectancy at birth	73			
Sex Ratio per 100	108	106	107	2001 Census
Proportion of population under age 15	35.5	35.9	34.1	2001 Census
Proportion of population aged 15-59(%)	57	55.9	55.9	2001 Census
Proportion of population aged 60 and over	7.5	8.3	10	2001 Census
Overall dependency ratio	75	79	79	2001 Census
GDP per capita (US\$)		7,848 (NZ)	10,251(NZ)	Cl Annual Statistical Bulletin, 2004
Median age (years)	21.3	22.9	25.3	2001 Census
Net Enrolment Rate in Primary (Roll 2585)			99%	Ministry of Education
Gross Enrolment Ratios Primary (Roll 2588)			100%	Ministry of Education
Net Enrolment Rate Secondary (Roll 2002)			79%	Ministry of Education
Gross Enrolment Ratios Secondary (Roll 2522)			100%	Ministry of Education
Ratio of girls to boys in Primary Education	98	91	89	CI Statistics Office
Adult (over age 15) Literacy Rate (%)	96(1980)	93(1991)	99(1994)	UNICEF
Infant Mortality Rate (%)	31.3	23.5	9.8	MOH Annual Statistical Bulletin, 2002
Under Five Mortality Rate (‰)	0.86	0.79	0.33	MOH Annual Statistical Bulletin, 2002
Maternal Mortality Rate (per 100,000 live births)	0	0	0	MOH Annual Statistical Bulletin,2002
Mean Age at Childbearing (years)			28.9	Cook Islands Annual Statistical Bulleting, 2004
Total Fertility Rate	3.7	3.4	2.9	Cook Islands Demographic Profile: 1992-2002 and 2001 Census
Teenage Fertility Rate			47 / 000	2001 Census
Average age of women at first birth			22	2001 Census
Average age of women at last birth			31	2001 Census
Average age at first marriage		30.4	31.5	2001 Census
Crude Birth Rate		30	21	2001 Census
Source: Cook Islands Millennium Goals Report 200)4			