

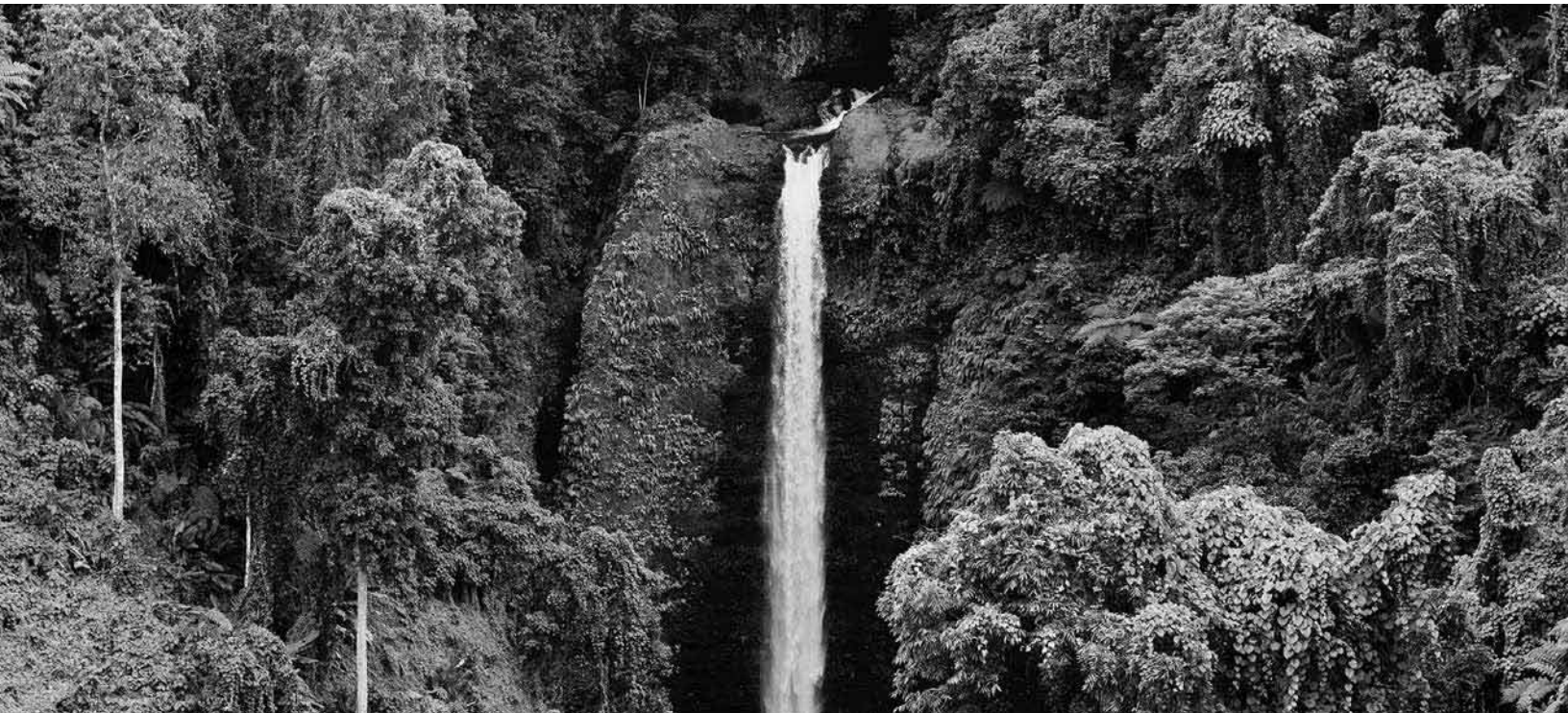
Independent External Evaluation

June 2009



Pacific Financial Technical Assistance Centre

PFTAC



INTERNATIONAL MONETARY FUND

Independent Evaluation of the Pacific Financial Technical Assistance Centre

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Final Report

PFTAC delivers capacity-building technical assistance and training in Fund areas of expertise to 15 Pacific Island Countries: the Cook Islands; the Federated States of Micronesia; Fiji; Kiribati; Marshall Islands; Nauru; Niue; Palau; Papua New Guinea; Samoa; Solomon Islands; Tokelau; Tonga; Tuvalu; and Vanuatu. The cost of running PFTAC is defrayed by grants from the Asian Development Bank, Australia, Japan, the Republic of Korea, New Zealand, and contributions from the IMF.

LIST OF ABBREVIATIONS

ADB	Asian Development Bank
AFRITAC	African Technical Assistance Center
AFSPC	Association of Financial Supervisors of Pacific Countries
APD	Asia Pacific Department (IMF)
AML/CFT	Anti Money Laundering/Countering the Financing of Terrorism
AUSAID	Australian Agency for International Development
BOP	Balance of Payment
CARTAC	Caribbean Regional Technical Assistance Center
CPI	Consumer Price Index
DQAF	Data Quality Assessment Framework
FAD	Fiscal Affairs Department (IMF)
FEM	Forum Economic Ministers
FSAP	Financial Sector Assessment Program
FSI	Financial Soundness Indicators
FSS	Financial Sector Supervision
GDDS	General Data Dissemination System
GFS	Government Finance Statistics
IMF	International Monetary Fund
MCM	Monetary and Capital Markets Department (IMF)
MFS	Monetary and Financial Statistics
NA	National Accounts
NSDS	National Strategy for the Development of Statistics
NZAID	New Zealand Agency for International Development
OCO	Oceania Customs Organization
OTM	Office of Technical Assistance Management (IMF)
PEFA	Public Expenditure and Financial Accountability
PFM	Public Financial Management
PFTAC	Pacific Financial Technical Assistance Centre
PICs	Pacific Island Countries
PIFMA	Pacific Islands Financial Managers Association
PIFS	Pacific Islands Financial Soundness Indicators
PIN	Public Information Notice
PITAA	Pacific Islands Tax Administrators Association
RTAC	Regional Technical Assistance Center
SDDS	Special Data Dissemination Standard
SNA	System of National Accounts
SOE	State Owned Enterprises
SPC	Secretariat of the Pacific Community
STA	Statistics Department (IMF)
TA	Technical Assistance
TAIMS	Technical Assistance Information Management System
TPRC	Tripartite Review Committee
UNDP	United Nations Development Programme
USP	University of the South Pacific
VAT	Value Added Tax

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Executive Summary

1. **PFTAC delivered high quality, effective and efficient services to its clients and its performance was rated as Good on a four point scale of Excellent, Good, Modest and Poor. Public Financial Management, Revenue Administration, Financial Sector Supervision and Statistics assistance were all rated as Good.** Relevance, effectiveness and efficiency were all rated as Good. Concerns about sustainability led to a Modest rating. PFTAC is reliant on actions taken by the beneficiary agencies or factors beyond its control (e.g., institutional capacity issues; staffing and budgetary issues; resources from other donors to support the implementation of PFTAC's recommendations) to achieve sustainability. Because of limited institutional capacity, it sometimes takes several years and considerable support from other donors before recommendations are implemented. **PFTAC has an excellent brand name and is widely considered as the most effective regional technical assistance organization in the Pacific Region. It is a valuable regional asset that should be strengthened and developed over time.**

2. The Evaluation Team found that: (i) PFTAC's assistance was "owned" by the countries and was responsive to their needs; (ii) the involvement of all key stakeholders in PFTAC's governance structure was a successful model; (iii) recipient countries appreciated the provision of rapid, flexible services; (iv) the quality of PFTAC's expertise was very good; (v) while all TA delivery modes were effective, the work of Resident Advisors was rated the highest; (vi) workshops were successful and participants used the knowledge gained on the job; (vii) the Evaluation Team did not identify instances where PFTAC exposed the IMF to reputational risk -- rather PFTAC enhanced the IMF's reputation; (viii) PFTAC delivered TA to a large number of small countries and supported regional initiatives -- delivering the same volume of TA from Washington would not be feasible; (ix) backstopping from Headquarters contributed to PFTAC's effectiveness and good quality of assistance but the system is under stress; and (x) PFTAC made limited use of Pacific expertise. **The two most frequently cited factors contributing to PFTAC's success were its location in the region and the high quality of its expertise. Other reasons included PFTAC's responsiveness to government priorities, consistent engagement over a period of years, personal relationships with its clients, knowledge of its client countries and good coordination with TA providers and IMF Headquarters.**

3. **Steps need to be taken to improve the sustainability of the benefits of PFTAC's assistance. This will involve more follow up to help implement recommendations, proactively searching for synergies with other donors and more support for regional initiatives.** There were a number of excellent partnerships with other donors. Other donors provided substantial assistance to support implementation and build capacity and PFTAC helped to identify priorities, scope out the required assistance and sometimes peer review the work. This excellent model should be used more frequently in the future. Other areas for improvement included more use of short term experts, greater use of Pacific expertise, better monitoring TA outcomes and improving some IMF policies and procedures governing RTACs.

4. **Because of its modest size, PFTAC cannot meet all of the demands for its services or have the impact described in the Project Document.** Building capacity, as opposed to providing short term on demand advice, requires a deeper engagement. Stakeholders need to consider whether they wish PFTAC to continue operating in the same way that it has since it was

established 1993 or whether to scale up a successful model. **Doing so would require an increase in PFTAC's resources. If the stakeholders do not provide the necessary resources, the objectives in the next Project Document should be scaled back** to be more consistent with the available resource envelop. **The recommendations were focused on issues that need to be considered if the PFTAC model is to be elevated to a higher level.** Eight recommendations are proposed to provide input to drafting the Project Document for the next funding cycle. The Tripartite Review Committee meeting of June 4-5, 2009, discussed draft of this evaluation report and broadly endorsed the main findings, conclusions and recommendations.

- **Recommendation 1: By the end of calendar year 2010, the TPRC and the IMF should develop a strategic plan that sets out a vision for where PFTAC should be in five years time.** Scaling up the successful PFTAC model would involve increasing the number of resident advisors (Recommendation 2), making greater use of short term experts (Recommendation 3), increasing the chance that the benefits of PFTAC's assistance will be sustainable (Recommendation 4), making greater use of Pacific expertise (Recommendation 5) and intensifying the use of regional approaches (Recommendation 6). Broad agreement on the way forward should be reached at the June 2009 TPRC meeting.
- **Recommendation 2: By the end of FY2010, consensus should be reached at the TPRC on the priorities for additional Resident Advisors.** The Evaluation Team identified three priorities: (i) Macroeconomic Advisor; (ii) second PFM Advisor; and (iii) second Statistics Advisor.
- **Recommendation 3: Beginning in FY2010, PFTAC should make greater use of short term experts to leverage the expertise and associated fixed costs of Resident Advisors, particularly in the financial sector supervision and statistics areas.**
- **Recommendation 4: By the end of FY2010, the TPRC, the PFTAC Coordinator, the Resident Advisors and the TA Departments should develop a strategy to increase the probability that the benefits of PFTAC assistance will be sustainable.**
- **Recommendation 5: Beginning in FY2010, PFTAC should make a more concerted effort to develop and use Pacific expertise.**
- **Recommendation 6: By the end of FY2011, the TPRC and PFTAC should develop a strategy to intensify and extend the use of regional approaches to build capacity in the Pacific Region in a manner that builds on and supports country based efforts.**
- **Recommendation 7: By the end of FY2011, PFTAC should, in coordination with the TA Departments, define medium term objectives to be achieved in each functional area in each country and verifiable indicators against which to monitor progress.**
- **Recommendation 8: By the end FY2010, PFTAC should develop formal action plans for each recommendation accepted by the TPRC, identifying the necessary resources and monitorable benchmarks to implement those recommendations and report on the implementation status of the action plans to the TPRC in FY2011, and again in FY2012.**

I. BACKGROUND AND INTRODUCTION

Key Messages

- **PFTAC’s objective is to help build institutional and human capacity in public financial management, revenue administration, financial sector supervision and statistics in the Pacific Region.**
- **PFTAC has 15 client countries and operates in a challenging environment. Many clients are small and have limited institutional capacity.**
- **Although funding has increased, the structure of PFTAC and the range of services it delivers have remained constant since it was established in 1993.**
- **All three previous evaluations concluded that PFTAC was successful but that it cannot meet all of the demand for its services because of capacity limitation.**
- **A quantitative rating methodology was applied in an evaluation framework based on relevance, effectiveness, efficiency and sustainability. Evaluation findings were aggregated across functional areas to assess PFTAC’s overall performance.**

A. Background

1. **The Pacific Financial Technical Assistance Centre (PFTAC) was established in Suva, Fiji in 1993 to provide technical advice and capacity building in economic and financial management to 15 Pacific island countries (PICs).** Initially PFTAC was jointly established by the United Nations Development Programme (UNDP) and the International Monetary Fund (IMF). In 2002, UNDP ceased supporting PFTAC as a donor because of funding constraints and changes in priority. Since then the IMF has mobilized funding from key partners to finance PFTAC.

2. **This evaluation primarily covers the period from FY2006¹ to FY2008.²** The Project Documents³ for FY2006/08 and FY2009/11 set out PFTAC’s strategy and objectives. The broad strategies and objectives in the two documents are similar. Changes reflect differences in detail and incremental improvements rather than major changes in direction. However, there have been increases in the amount contributed for PFTAC. The \$8.3 million for the FY2006/08 funding cycle represented a 44% increase over the amount contributed for the FY2003/05 period. There was a further 18% increase and funding for FY2009/11 reached nearly \$10 million (see Table A.1).

¹ May 1, 2005 to April 30, 2006; the IMF’s fiscal year is from May 1 to April 30.

² Previous IMF evaluations of PFTAC covered the period from establishment up to September 2004.

³ These Project Documents are available on PFTAC’s home page at PFTAC.org.

B. PFTAC Strategy and Objectives

3. The FY2006/08 Project Document states that **policy weaknesses adversely affected the economic performance of some PICs. PFTAC seeks to help PICs design reforms and build capacity that lead to:**

- (i) simple and efficient revenue instruments and effective tax administrations capable of increasing tax compliance, and modernized customs procedures to secure revenue and facilitate trade;
- (ii) efficient, effective, transparent and sustainable budget formulation and presentation, budget execution and control, reporting and audit;
- (iii) compliance with international standards and best practices in prudential supervision and regulation, including measures to deter and detect money laundering and terrorism financing; and,
- (iv) regular and timely compilation, analysis and dissemination of economic and financial statistics according to accepted international standards.

4. **PFTAC is one of the six⁴ centers established within the framework of IMF’s Regional Technical Assistance Center (RTAC) policy⁵. The creation of the RTACs was viewed as an opportunity to improve the effectiveness of IMF TA and to compliment a strategic shift in Headquarters delivered TA to “upstream” or “strategic” TA and to better integrate TA with the IMF surveillance and program activities. The RTACs were also designed to improve the coordination of IMF’s TA with other TA providers and to promote country ownership of reforms. Backstopping from Headquarters provides quality assurance. RTACs have become an increasingly important way for IMF to deliver TA.**

5. In 2008, the IMF adopted a new policy to enhance the impact of TA.⁶ The key features of that policy include: (i) better integrating TA and IMF surveillance and lending operations; (ii) improving the prioritization of TA by better aligning TA with strategic objectives of countries; (iii) better integrating TA into the IMF’s medium-term budget; (iv) using performance indicators to make TA more transparent and accountable – TA will have clear objectives and deliverables against which progress will be measured, and TA evaluation will become more systematic in monitoring and assessing results and better dissemination of lessons learned; (v) improving the costing of TA; and (vi) strengthening IMF’s partnerships with donors. These initiatives should have a positive impact on PFTAC going forward.

C. Governance, Organization and Management of PFTAC

6. PFTAC is operated by the IMF in consultation with the PIC governments and the development partners supporting it (see Figure I.1). The organization chart is quite complex and

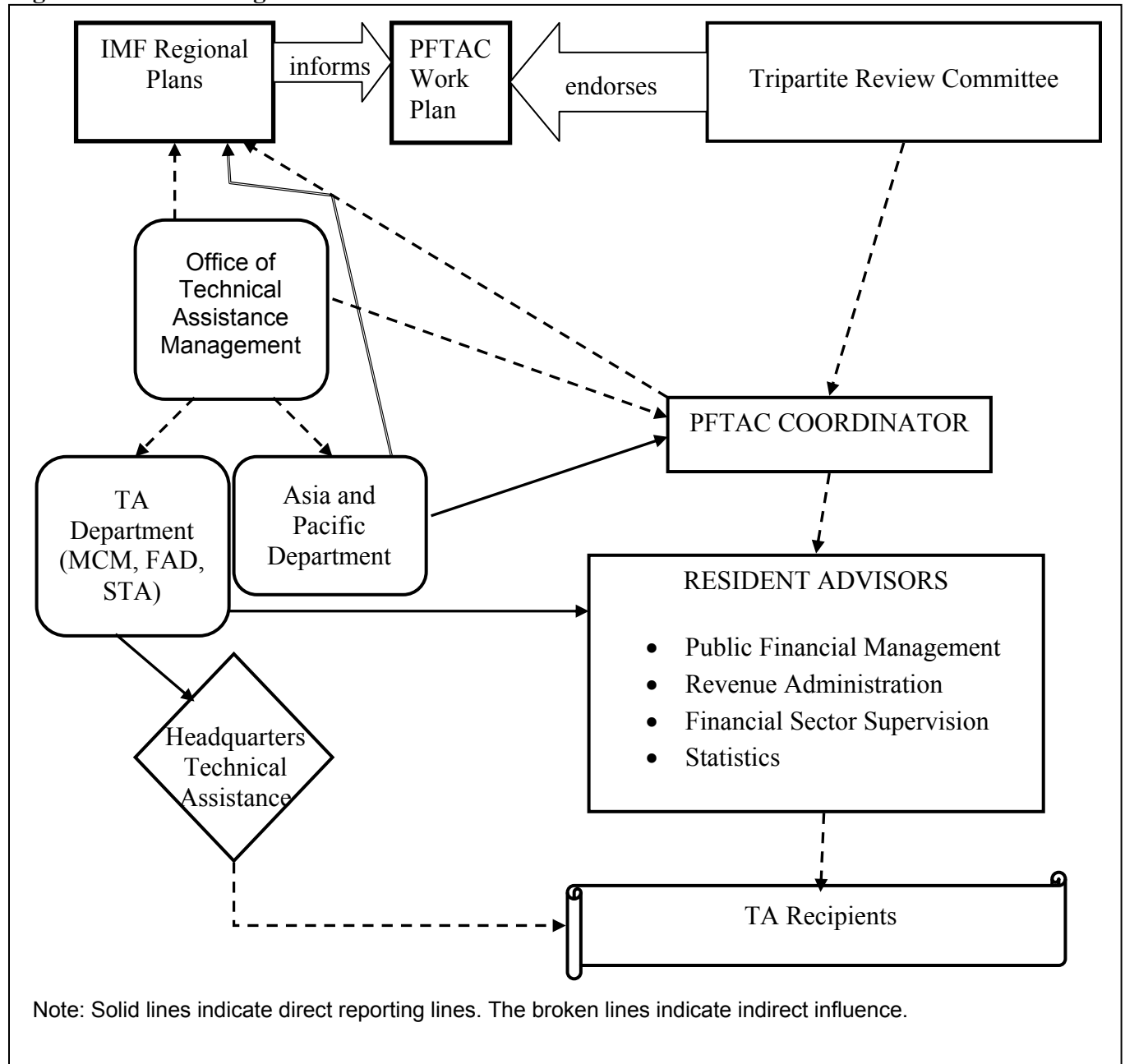
⁴ In addition to PFTAC, the five others include three covering East, West and Central Africa, one in the Caribbean and one in the Middle East. Plans have reached an advanced stage to open two more RTACs in Africa and two others covering Central America and Central Asia.

⁵ IMF. Review of the Fund’s Regional Technical Assistance Centers. 28 June 2005.

⁶ IMF. Enhancing the Impact of Fund Technical Assistance. 3 April 2008.

shows four direct and nine indirect reporting lines. This suggests significant organizational coordination costs and possibly bottlenecks and inefficiencies in the flow of information between the parties involved. In the medium term, in the context of the next RTAC review, consideration should be given to streamlining the reporting lines and relationships.

Figure I.1 PFTAC Organization Chart



7. **The Tripartite Review Committee (TPRC) provides strategic direction and guidance within the framework of the Project Documents.**⁷ The Governor of the Reserve Bank of Fiji is the TPRC chairman. **The TPRC provides beneficiary countries and contributing donors with a role in the formal decision making process.**

8. **IMF is responsible for PFTAC's managerial, technical and administrative arrangements and the relevance and quality of PFTAC assistance.** IMF: (i) assigns the Center Coordinator; (ii) selects the Resident Advisors and hires short-term experts; (iii) provides supervision and backstopping services; (iv) provides administrative support; and, (v) manages the cost-sharing contributions of donors and the financial operations of PFTAC through the Office of Technical Assistance Management (OTM). OTM also develops IMF's broader policies for TA management, maintains relations with donors, mobilizes TA funds, broadly monitors their use, manages the finances and commissions independent evaluations of TA activities.

9. **The PFTAC Coordinator is a full time IMF staff member who is appointed by, and reports to, the Asia and Pacific Department (APD).** The PFTAC Coordinator is the TPRC secretary and is responsible for the day-to-day management, preparing and executing PFTAC's work program and liaising with bilateral and multilateral funding agencies to ensure effective coordination and complementarity among TA programs.

10. **There are four Resident Advisors with expertise in: (i) public financial management (PFM); (ii) revenue administration; (iii) financial sector supervision (FSS); and (iv) statistics. The Resident Advisors are identified from IMF's panels of experts and are selected and appointed by the concerned TA department.**⁸ The number of Resident Advisors and their skill mix has not changed since PFTAC was established. **The Resident Advisors are appointed on one year contracts, which can be extended. The procedures for extension are not uniform across the three TA departments. The Resident Advisor vacancies are not routinely publicly advertised.** While some positions were advertised internationally, others were only advertised on the IMF webpage, and some were not advertised. Some TA Departments prefer to select Resident Advisors from their rosters of vetted experts and only advertise in cases where difficulty is experienced in finding suitable and willing candidates. To improve transparency, the Evaluation Team believes that all Resident Advisor positions should be publicly advertised as a matter of policy. IMF staff wishing to work in an RTAC must go on Leave Without Pay. In addition to the direct supervision by the TA departments, the PFTAC Coordinator, PFTAC office staff, OTM and IMF's information technology systems, business travel and human resource processes can impact on the performance of the Resident Advisors, and PFTAC more generally.

11. **The need for short-term experts depends on the PFTAC work plan and available resources. Short-term experts are normally recruited and supervised by the PFTAC Advisors.** To guarantee the quality of the TA delivered, all short-term experts undergo a certification process by the relevant TA department. There was some concern in IMF that

⁷ TPRC meets every 18 months and, if necessary, informal meetings can be arranged in connection with such regional events as the Forum Economic Ministers (FEM) meetings.

⁸ Fiscal Affairs Department (FAD); Monetary and Capital Markets (MCM) Department; Statistics (STA) Department

channeling TA through RTACs might adversely affect the IMF's reputation. To reduce this risk and ensure high quality advice, **Resident Advisors are backstopped by the TA departments and short term experts are backstopped by the TA departments and/or the Resident Advisors.**

D. Focus of PFTAC Assistance

12. PFTAC's work plans are to: (i) **reflect the needs of member countries;** (ii) **be integrated with the TA, surveillance, and lending activities of IMF Headquarters;** and (iii) **be coordinated with TA provided by other donors. PFTAC provides assistance at both the national and regional levels.** At the national level, which was to receive priority in the work plan, PFTAC responds to formal requests from PICs.⁹ Priorities for regional activities reflect guidance provided by the TPRC and discussions at Forum Economic Ministers (FEM) meetings. Regional activities address common issues and challenges faced by PICs where the potential benefits from a regional approach are evident. **PFTAC's mission, vision and values statement is given in Box I.1.**

Box I.1: PFTAC's Mission, Vision and Values Statement

- **PFTAC's Mission:** To enhance the institutional and human capacities of member countries and regional bodies in the Pacific region to achieve their financial and economic policy objectives.
- **PFTAC's Vision:** To be a center of quality advice and capacity building on the technical aspects of financial and economic policy formulation and management to member countries, regional bodies and other TA providers in the Pacific region.
- **PFTAC's Values:** PFTAC will seek to adhere to five values in pursuit of its mission:
 - ✓ *Integrity* in its policy advice and dealings with member countries, regional bodies and other TA providers;
 - ✓ *Responsive* to the needs of member countries and regional bodies;
 - ✓ *Focus* on efforts to tailor policy advice and capacity building efforts to the needs and capacities in the Pacific region;
 - ✓ *Quality* of advice will be maintained by careful selection of experts by the IMF and by backstopping services provided by functional departments in Washington; and,
 - ✓ *Cooperation* with other TA providers and regional institutions to ensure coordinated responses to member countries.

Source: Project Document FY2006 to FY2008. Page 10.PFTAC

13. This evaluation focuses on the assistance financed from PFTAC's budget and does not cover TA delivered from IMF Headquarters. PFTAC uses a number of modalities to deliver its assistance, including (i) missions by Resident Advisors (131¹⁰ or about one mission per month

⁹ PFTAC's target is to respond to written requests for assistance within 10 working days to indicate whether or not the assistance will be provided.

¹⁰ All figures in this paragraph refer to the cumulative figures for FY2006/08.

per Resident Advisor); (ii) missions undertaken by short term experts (55); (iii) training provided through regional seminars (280 participants) and attachments (34); (iv) provision of support for the three regional associations¹¹; (v) funding agency coordination and consultation with TA design and peer review of the resulting material; (vi) facilitating requests for TA from the PICs and identification of suitable funding agency partners; and (vii) acting as a regional resource center for information in PFTAC's areas of specialization. From FY2006/08 **PFTAC provided 172 person months of input** from Resident Advisors and short term experts – 78% by Resident Advisors and 22% by short term experts. **The fiscal area accounted for 60% of the inputs, financial sector supervision for 21% and statistics for 19%.** Extensive use was made of short term experts in the fiscal area (34 person months). No short term experts were used for financial sector supervision and 1.5 person months was used for statistics¹². However this underestimates IMF's support provided in the financial supervision and statistics areas. For the former some short term experts were provided by MCM and for the latter additional TA was mobilized by the Statistics Advisor, which was administered by STA.

14. Because of disparities in the size and structure of their economies, PFTAC client countries are not homogeneous and the nature and level of assistance needed varies considerably in the region. For example the needs of the larger countries [e.g., Fiji; Papua New Guinea (PNG)] are different from those of the smaller PICs. It is not surprising that PFTAC's assistance was not evenly distributed across the PICs. The top six¹³ countries in terms of amount of PFTAC assistance received accounted for 53% of the combined missions of Resident Advisors and Short Term Experts while the bottom five¹⁴ countries received 16% of the missions. Relative to the size of their economies, Palau and the Federated States of Micronesia (FSM) received a large share of missions and PNG and Samoa received proportionately less. The 280 workshop participants were dominated by people from PNG, Vanuatu, the Cook Islands, Fiji and Samoa¹⁵ while only 14% came from the smallest countries¹⁶. The 34 attachments were dominated by officers from Vanuatu (7), FSM (6), PNG (4), Tonga (4) and Fiji (3). Several countries¹⁷ received either one or no attachments during the evaluation period.

15. It is not possible for each Resident Advisor to travel to all 15 PFTAC member countries every year. Doing so would dilute the effectiveness of TA and few results would be achieved. Choices must be made in formulating PFTAC's work program which effectively means that some countries do not receive any assistance from PFTAC in a particular functional area for one or two years. At a practical level PFTAC considers the following factors when prioritizing requests for assistance: (i) giving priority to countries which have a solid reform program; (ii) giving priority to countries that have a track record of implementing the recommendations of previous assistance; (iii) responding to countries with specific and immediate needs; (iv) ensuring that small countries receive some assistance; and (v) supporting regional initiatives that

¹¹ Association of Financial Supervisors of Pacific Countries (AFSPC); Pacific Island Financial Managers Association (PIFMA); Pacific Islands Tax Administrators Association (PITAA).

¹² In addition, 1.5 months of short term experts were provided in the area of legal affairs.

¹³ Fiji, Solomon Islands, Tonga, Vanuatu, FSM and Palau.

¹⁴ Tokelau, Niue, Tuvalu, Kiribati and Nauru.

¹⁵ These countries accounted for 58% of the workshop participants.

¹⁶ Tokelau, Nauru, Niue, Kiribati and Tuvalu

¹⁷ Kiribati, Nauru, Niue, Palau, Samoa, Solomon Islands and Tokelau.

benefit all, or most, PICs. Given that one of PFTAC's strengths is that it responds rapidly to important ad hoc requests for assistance, it is inevitable that there will not be clear strategic patterns for PFTAC's assistance. Given PFTAC's operational constraints, the geographic distribution of its assistance appears to be reasonable.

E. Financing PFTAC

16. During the evaluation period, PFTAC was financed by Australia, New Zealand and the Asian Development Bank through contributions to the PFTAC Sub Account and project/activity funding from Japan and Korea. IMF finances the cost of the PFTAC Coordinator, most local staff costs and office costs. Figures are not available as to the cost of indirect IMF support for the PFTAC.¹⁸ Beneficiary countries do not contribute to PFTAC's financing.¹⁹

17. Financial support for PFTAC has increased substantially over the years. Donor contributions for the FY2006/08 funding cycle totaled \$8.3 million.²⁰ Japan provided, 24% of the financing; New Zealand, 23%; Australia, 16%; ADB, 10%; Korea, 5%; and the IMF, 22%. The main changes in the funding sources during the FY2006/08 funding cycle compared to FY2003/05 were: (i) a particularly generous increase in New Zealand's contribution; (ii) a significant increase by the IMF; (iii) Korea's participation as a new contributor; and (iv) a fall in ADB's contribution. For the FY2009/11 period, there were significant increases in the contributions from Australia and Korea and increases from ADB, Japan and New Zealand. IMF's contribution fell. New Zealand, Australia and Japan are the three largest sources of financing for PFTAC, each contributing over \$2 million for the current funding cycle (see Table A.1 in Annex A). Annual PFTAC expenditures were \$2.17 million in FY2006, \$2.95 million in FY2007 and \$2.68 million in FY2008 (see Table A.2).

F. Characteristics of the PFTAC Client Countries

18. The characteristics of the PFTAC client countries have implications for the nature of the needs and the delivery modes (see Table A.3). Key characteristics include: (i) the 15 PICs cover a vast area²¹ in the Pacific Ocean; (ii) air travel is time consuming and expensive and flights to some countries are infrequent; (iii) long distances from major markets; (iv) with the exception of PNG, all PICs have populations of less than one million and nine have populations of 100,000 or less; (v) with the exception of PNG, the land area in all countries is less than 30,000 sq km and is less than 1,000 sq km in 10 countries,²² (vi) with the exception of PNG and Fiji, total GDP is less than \$1 billion and less than \$500 million for eight countries; (vii) GDP per capita ranges from a low of \$1,800/\$1,900 for PNG and the Solomon Islands to a high of

¹⁸ Including backstopping, fund raising and administering the cost-sharing contributions and the associated accounting, reporting and auditing.

¹⁹ Although Central AFRITAC is unusual in that beneficiary countries provide most of the financing, in all other RTACs some support is received from beneficiary countries, primarily for office accommodation from host countries.

²⁰The financing of PFTAC represents a very small proportion of the total donor assistance provided to the PICs. The 2004 Evaluation Report estimated that less than 0.3% of the total aid to the Region was used to finance PFTAC.

²¹ 32 million sq km

²² Many countries include many small islands.

\$14,300 for Palau; (viii) the size and scale of the institutions are commensurate with the small size of the countries – the number of skilled, well qualified professionals is limited and the loss of a few trained, experienced staff can have a major adverse impact on institutional capacity,²³ (ix) since the turn of the Millennium, most Pacific economies have grown by 2% to 3% per year,²⁴ (x) since 2000 inflation has been under control in most PICs, although it exceeded 5% per year in PNG, Samoa, Solomon Islands and Tonga; (xi) the revenue to GDP ratio exceeded 20% in all countries; (xii) small economies are vulnerable to external shocks (e.g., the economic fallout from ongoing global financial crises; weather related events like cyclones); and (xiii) many PICs are heavily dependent on donor assistance.

19. Five PFTAC members are not members of IMF (e.g., Cook Islands; Nauru; Niue; Tokelau; Tuvalu). These countries receive TA from IMF Headquarters only in exceptional circumstances²⁵ and do not benefit from Article IV consultations. Six PFTAC members have central banks (e.g., Fiji; PNG; Samoa; Solomon Islands; Tonga; Vanuatu), their own currencies and independent monetary policies. The other countries use other currencies, typically the American, Australian or New Zealand dollar. This limits the role of monetary policy. Some of these countries have a financial supervisory body.

20. **Country characteristics influence the capacity of institutions to successfully absorb assistance and for TA to achieve effective outcomes that are sustainable.** TA are more likely to be successful in countries that have political and institutional stability, macroeconomic stability, and sound economic management. Institutions that are adequately staffed with capable people are more likely to be able to work as full partners with Resident Advisors or short term experts in implementing TA. If these characteristics are absent in various degrees, there is an increased risk of assistance not achieving the desired results. For this evaluation, two of the World Bank's six governance indicators were used as proxies for general institutional absorptive capacity:

- (i) Government Effectiveness,²⁶ which measures perceptions of the quality of public services, the quality of the civil service and the degree of independence from political pressures, the quality of policy formulation and implementation, and the credibility of the government's commitment to policies; and,

²³ Many skilled professionals seek better opportunities in Australia, New Zealand and the United States.

²⁴ The exceptions were Palau (-11.8%), FSM (-0.1%) and Kiribati (0.1%). In some countries the population growth rate exceeded the economic growth rate.

²⁵ Such countries can receive TA through programs approved by the Executive Board such as the Offshore Financial Centers program or AML/CFT or upon the request of a member country (e.g., New Zealand has requested TA for the Cook Islands).

²⁶ See www.govindicators.org. These definitions were abstracted from Daniel Kaufmann, Aart Kraay and Massimo Mastruzzi. Governance Matters VII: Aggregate and Individual Governance Indicators 1996-2007. The World Bank Development Research Group Macroeconomics and Growth Team and the World Bank Institute Global Governance Program. Policy Research Working Paper 4654. June 2008. Page 7.

- (ii) Regulatory Quality, which measures perceptions of the ability of the government to formulate and implement sound policies and regulations that permit and promote private sector development.²⁷

21. The data in Table A.4 shows a mixed picture in terms of government effectiveness and regulatory quality in the PICs. **The institutional environment in some countries in which PFTAC operates is more challenging than in others.** The institutional absorptive capacity was rated as **Good** for two countries (e.g., Cook Islands; Samoa), **Modest** for three PICs (e.g., Fiji; Vanuatu; Tuvalu) and as **Challenging** in six countries (e.g., Kiribati; Marshall Islands; Nauru; PNG; Solomon Islands and Tonga).²⁸ Data was not available for four countries (e.g., FSM; Niue; Palau; Tokelau). One other governance indicator that sometimes affects the absorptive capacity relates to political stability and the absence of violence. With the exception of PNG, PICs scored relatively well on this criteria.

22. **All major donors devote a substantial portion of their assistance programs in the Pacific to capacity building. Based on the data in Table A.4²⁹, there is no evidence that government effectiveness and regulatory quality in the PICs have improved in a statistically significant manner since 2000.** The only countries in which there was a change that was statistically significant over the seven year period scored worse in 2007 than in 2000. **This raises general questions about the likelihood of the effectiveness and sustainability of capacity building assistance and indicates that PFTAC is operating in a challenging environment.**

G. Previous Evaluations of PFTAC

23. **IMF has commissioned two previous independent evaluations of PFTAC in 2004 and over a decade ago in 1997. ADB evaluated PFTAC in 2006. The main conclusions of the 2004 evaluation³⁰ were:** (i) PFTAC played a positive role in the region and was appreciated by the participating countries, regional bodies, donor agencies and other stakeholders; (ii) PFTAC filled a niche that cannot be filled by other TA delivery modalities; (iii) delivering technical assistance by Resident Advisors based in the region worked and was superior to the alternative of trying to provide all TA for the PICs out of IMF Headquarters; (iv) PFTAC was an appropriate model; (v) while the quality and timeliness of PFTAC's work was high, the volume of PFTAC's output and the access to its services were limited by resource constraints; (vi) PFTAC should leverage its resources by accommodating a tier of locally recruited experts and using more short term experts; (vii) PFTAC's high quality staff resources contributed to its good performance; (viii) PFTAC interventions were most successful when there was strong country ownership; (ix) greater efforts are needed to monitor and measure outcomes of PFTAC's

²⁷ These indicators were used in the design and monitoring framework for the Pacific Plan. See Pacific Islands Forum Secretariat (PIFS). The Pacific Plan for Strengthening Regional Cooperation and Integration. October 2005. Page 33.

²⁸ Institutional absorptive capacity was not rated as poor for any of the PICs. Most countries that would be rated as Poor using this methodology are in Africa.

²⁹ This data relates to government effectiveness and regulatory quality generally rather than to institutional quality in the areas in which PFTAC is involved.

³⁰ Evaluation of the Pacific Financial Technical Assistance Centre. James Bucknall, Percy Allan and Kolone Vaai. 30 September 2004.

interventions; (x) PFTAC exercises considerable autonomy in its decisions on how best to serve PICs; (xi) TPRC has been effective as PFTAC's principal governance body; and (xii) lack of capacity and sustaining existing capacity are major challenges in PICs.

24. **The findings of the 1997 evaluation were also positive:** (i) PFTAC was well conceived, was the right model, had many advantages over other TA modalities and the main features of the PFTAC model should be retained; (ii) demand for PFTAC assistance has exceeded PFTAC's capacity to deliver; (iii) several PICs have narrow human resource bases; (iv) the regional approach to delivering TA has many notable benefits; (v) the high caliber of staff contributed to PFTAC's success; (vi) the system for monitoring and evaluating TA was not effective; and (vii) given the high quality assistance, PFTAC was relatively cost effective.

25. **The main conclusions of ADB's evaluation³¹ were:** (i) PFTAC was rated as successful; (ii) PFTAC's bank supervision work was rated as highly successful, PFM and revenue/customs administration TA were rated as successful and statistics TA were rated as partly successful; (iii) PFTAC objectives were highly relevant and the anticipated gains from a regional design were realized; (iv) PFTAC did not provide TA for the development of macroeconomic capability, a weakness in its scope of services – PICs need help to prepare economic forecasts, macroeconomic frameworks and financial programs; (v) PFTAC was assessed as effective, although the lack of available performance measures to monitor its activities made rigorous assessment problematic; (vi) PFTAC operations were rated as efficient, reflecting the regional approach in service delivery; (vii) efficiency gains and a reduction in unit costs could be achieved by increasing the use of short-term, experts; (viii) while capacity building in the Pacific region is known to be difficult due to the narrow human resource base and ease of migration, capacity building has progressed in most areas of PFTAC activities; (ix) PFTAC was likely to be sustained; and (x) ADB should have closer cooperation with PFTAC during its country programming.

H. Evaluation Approach and Methodology

26. Undertaking an independent evaluation is part of PFTAC's governance structure. The evaluation had four objectives: (i) to evaluate the TA provided by PFTAC for relevance, effectiveness, efficiency and sustainability; (ii) to assess whether PFTAC is the right size to achieve its objectives, or alternatively, if the objectives need to be adjusted; (iii) to examine the effectiveness and frequency of TPRC meetings, and explore alternate modalities for more frequent contact; and (iv) to compile a set of lessons that may be used to strengthen PFTAC operations.

27. The evaluation approach and methodology are described in Annex B. The terms of reference required the application of a quantitative rating methodology within an evaluation framework that is based on relevance, effectiveness, efficiency and sustainability. Each cluster of assistance, public financial management, revenue/customs administration, financial sector

³¹ ADB. Performance Evaluation Report. Technical Assistance in Support of the Pacific Financial Technical Assistance Centre in the Pacific Island Countries. May 2006. The ADB evaluation covered a longer time frame than is covered by this evaluation. While the overall approach and methodology for this evaluation are broadly similar to that used by ADB, there are differences in detail.

supervision and statistics, was rated against the specific sub-criteria for the four dimensions of evaluation and aggregated using assigned weights. A four point rating scale was used – excellent, good, modest and poor.

28. The evaluation drew on information from documents and data available from IMF, interviews at IMF Headquarters and with TPRC members, the PFTAC Coordinators and Resident Advisors, government officials and representatives of other TA providers. The Evaluation Team visited three³² of the 15 countries serviced by PFTAC. To broaden the coverage of the evaluation an electronic survey was undertaken of key informants. A total of 571 survey questionnaires were successfully delivered and 299 responses were received when the results were down loaded for this report, equivalent to a 52% response rate. There were reasonable number of responses from government agencies (central banks, ministries of finance, revenue administrations, statistical agencies), IMF staff and short term experts and donor representatives and reasonable geographic coverage. Nearly 30% of the survey respondents said that they were very familiar with PFTAC, 41% were familiar with PFTAC and about 15% said that they were somewhat familiar with PFTAC or had only limited interaction with PFTAC (see Tables C.1 to C7 in Appendix C).

29. The Evaluation Team is aware of the methodological challenges associated with evaluating TA for capacity building. Those challenges were addressed by using triangulation but the information base was incomplete and a considerable amount of judgment was applied. The evaluation methodology was designed to make those judgments transparent to readers. The evaluation relied, to a considerable extent, on perceptual data, i. e., opinions, views and comments made by various key informants and survey respondents. In making judgments, the Evaluation Team considered evidence from several sources to validate key conclusions.

³² Fiji; Samoa and the Solomon Islands. Although the Evaluation Team planned to visit FSM, prior to departure it was learned that key officials would not be available for meetings. In lieu of a visit, telephone interviews were conducted with officials from FSM and the Marshall Islands. In addition, discussion with senior central bank officials from Samoa, the Solomon Islands, Tonga and Vanuatu took place on the sidelines of a meeting in Nadi.

II. ASSESSMENT OF PFTAC

Key Messages

- **PFTAC's overall performance and its PFM, revenue administration, financial sector supervision and statistics assistance were all rated as Good.**
- **Relevance, effectiveness and efficiency were rated as Good. However, because of limited institutional capacity, it often takes several years and support from other donors before recommendations are implemented.**
- **Concerns about sustainability led to a Modest rating. Institutional weaknesses, a lack of follow up and limited resources to support the implementation of recommendations undermined sustainability.**
- **The PFTAC model is consistent with the principles in the Paris Declaration and Accra Agenda for Action and has been durable, successful and cost effective in delivering high quality services in the Pacific Region. It is arguably the most successful regional organization in the Pacific and fulfills a niche that cannot be filled by other TA delivery modes.**
- **The Resident Advisors are over stretched and PFTAC, with its modest staffing levels, cannot meet all of the demands for its services.**
- **The Evaluation Team identified a number of successful partnerships with other donors. PFTAC identified priorities, helped other donors scope out the assistance and peer reviewed the resulting work. Opportunities should be sought to use this successful model more frequently in the future.**
- **The two most frequently cited factors contributing to PFTAC's success were its location in the region and the high quality of its expertise. Other factors contributing to its effectiveness included its responsiveness to government priorities, consistent engagement over a period of years, personal relationships built up with its clients, knowledge of its client countries and good coordination with TA providers and Headquarters.**
- **The regional workshops were well organized and participants used the knowledge gained on the job.**
- **Areas for improvement include more follow up to help implement recommendations, more use of short term experts, more support for regional initiatives, greater use of Pacific expertise and better monitoring and evaluation of TA outcomes.**
- **There are no significant differences across the functional areas in the cost of delivering one person month of input, or between PFTAC and other RTACs.**
- **Some IMF policies and procedures governing RTACs need improvement.**

A. Overall Assessment of PFTAC

30. This chapter assesses the general features of the PFTAC model and its overall performance. **This evaluation confirmed the findings of the previous evaluations that PFTAC has delivered high quality, effective and efficient services. PFTAC’s overall performance was rated as Good as was the assistance in all four functional areas -- PFM, revenue administration, financial sector supervision and statistics³³ (see Table II.1). Relevance, effectiveness and efficiency were rated as Good. Concerns about sustainability led to a Modest rating. Sustainability was consistently ranked the lowest across all clusters of PFTAC’s assistance.** PFTAC is reliant on actions taken by the beneficiary agencies or factors beyond its control (e.g., broader institutional capacity issues, including staffing and budgetary issues in the beneficiary agencies; resources from other donors to support the implementation of PFTAC’s recommendations) to achieve high scores for sustainability. **Experience indicates that because of limited institutional capacity, it sometimes takes several years and considerable support from other donors before PFTAC’s recommendations are effectively implemented.**

Table II.1: Rating PFTAC by Functional Area

	Weights (%)	PFM	Revenue Administration	Financial Sector Supervision	Statistics	Total
Input of Resident Advisors (Person Months)		36	32	36	32.5	136.5
Relevance	20%	3.0	3.0	3.1	2.5	2.9
Effectiveness	40%	3.2	3.2	3.2	3.0	3.2
Efficiency	20%	3.6	3.2	3.2	3.2	3.3
Sustainability	20%	2.4	2.4	2.8	2.0	2.4
Total Rating	100%	3.1	3.0	3.1	2.7	3.0

Note: Column weights were defined by the Evaluation Team and row weights are based on the proportion of person months of Resident Advisor input for each cluster of TA activities.

Excellent ≥ 3.5 ; 3.5 < Good ≥ 2.5 ; 2.5 < Modest ≥ 1.5 ; Poor < 1.5

Source: 2009 PFTAC Evaluation

31. **PFTAC is widely considered to be the most effective regional organization in the Pacific Region.** Consistent with the tone of the feedback received by the Evaluation Team, two survey respondents wrote: *"PFTAC needs more support from IMF headquarters to sustain the great work it has done over the years. The value of this work is immeasurable and the benefits that accrue for this assistance will sustain regional island countries for many years to come. Thank you PFTAC."* and *"In general I consider PFTAC provides greater support and technical assistance than would be suggested by its size. Flexibility and responsiveness is key to this, as is the development of relationships with beneficiary countries. PFTAC is in an unenviable position where sustainable development initiatives require small, unhurried and iterative approaches*

³³ The performance of PFTAC’s assistance in the four functional areas is discussed in Chapters III, IV and V.

over many years. Yet these small developments may not be recognized by contributing donors as real achievements when measured against their evaluation frameworks. When balancing the competing and divergent needs of donors and beneficiary countries I consider PFTAC does an admirable job.”

32. One issue identified in the 2005 RTAC review,³⁴ was the question of who had the authority to resolve differences between country driven RTAC work programs and the priorities of the IMF’s regional and TA departments. This issue was thought to have the potential to create reputational risks for IMF. **The Evaluation Team did not come across any instances where PFTAC’s work resulted in serious reputational risks for the IMF.** The feedback was quite the reverse – the work of PFTAC enhanced the IMF’s reputation.

B. Relevance of PFTAC

1. Overall Assessment of Relevance

33. **The relevancy of PFTAC’s assistance was rated as Good** (see Table II.1). There is an extensive literature that demonstrates that institutions matter for economic development and for the formulation and implementation of sound public policies. The Pacific strategies of the Asian Development Bank (ADB)³⁵, the Australian Agency for International Development (AUSAID)³⁶ and the New Zealand Agency for International Development (NZ Aid)³⁷ all stress the importance of capacity building and sound macroeconomic management, particularly in the fiscal area. Most observers agree that the lack of technical skills and institutional capacity to formulate and implement appropriate economic and financial policies has constrained development and has contributed to disappointing economic progress in some countries. The analysis of major donors operating in the Pacific is consistent with PFTAC’s focus on building macroeconomic management capacity. **Capacity in the Pacific is limited and for the foreseeable future there will be a need for an organization like PFTAC to build and supplement capacity in the Region.**

34. **PFTAC’s assistance was consistent with government priorities and government owned.** This was confirmed by the results of the PFTAC Evaluation Survey and in field interviews with senior officials. About half of the respondents assigned a Good rating for the consistency of PFTAC assistance and government priorities. Nearly 40% rated it as Excellent

³⁴ IMF. Review of the Fund’s Regional Technical Assistance Centers. 28 June 2005, paras 27 to 38.

³⁵ ADB. Responding to the Priorities of the Poor: A Pacific Strategy for the Asian Development Bank 2005–2009. October 2004. The ADB strategy broadly supports the relevance of PFTAC’s focus on macroeconomic capacity building, noting that the inability of PICs “to build and retain capacity for vital functions, such as policy formulation and public financial management, is a key constraint.”

³⁶ AUSAID. Pacific Regional Aid Strategy 2004-2009. AUSAID’s Pacific Strategy highlights the importance of good governance and economic and public sector reform including improved public expenditure management and broadening the revenue base. Sound fiscal management is viewed as being essential.

³⁷ NZ Aid. Pacific Strategy 2007-2015. NZ Aid’s governance strategy includes activities consistent with PFTAC’s areas of focus: (i) strengthening institutions responsible for macroeconomic stability; (ii) developing transparent and accountable processes which can contribute to better policy-making and policy stability; and (iii) supporting improvements to economic governance and fiscal management, including establishing medium term expenditure frameworks that support policies that benefit the poor.

and very few rated it as Modest or Poor. These patterns were broadly similar regardless of employer³⁸ or whether government officials worked in ministries of finance, revenue administration, central banks or statistics agencies (see Tables C.9 to C.12). Given these findings, the Evaluation Team concludes that PFTAC has successfully addressed two issues identified in the Project Document: (i) increasing government ownership of, and commitment to, TA; and (ii) better designing TA to reflect local needs and implementation capacities.

35. **PFTAC played a role in helping PICs to define their TA priorities.** Respondents were nearly evenly split about whether PFTAC played a role but not leading role in defining TA priorities or whether PFTAC played an important and leading role with about 45% in each category. Very few replied that PFTAC made minor inputs or did not play any role (see Table C.13). These results were broadly consistent with the feedback received from the authorities interviewed. Generally the countries identified the broad areas in which they needed assistance and PFTAC helped to set priorities within that area.

2. Strategic Relevance of PFTAC

36. The FY2006/08 Project Document stated that PFTAC would improve its relevance by: (i) better articulating long term reform strategies, including specifying the linkages between programs and progress towards good practice standards; (ii) paying increased attention to highly focused capacity building activities that support the reform strategies of countries and other donors; (iii) concentrating more resources on longer term reform issues; and (iv) continuing to provide ad hoc assistance to high priority areas³⁹. PFTAC was to play a more strategic role by helping the PICs to develop their own capacity to formulate and roll out their own long-term reform strategies and place greater emphasis in working with country management groups (such as steering committees or task forces) to articulate the detailed design of new systems. During the period under the evaluation, PFTAC worked more at the technical level than at the broad strategic level to define TA priorities. This reflects, in part, PFTAC's limited resources and broad geographic coverage. During the evaluation period, **there was little evidence of PFTAC undertaking broad, systematic stocktaking of activities to provide a base for regional efforts to find common solutions and to identify priority areas for the region**, something that was suggested in the Project Document. However, recently PFTAC has undertaken more work to identify regional initiatives in the fiscal area. Overall, much of PFTAC's assistance remains ad hoc in many countries. That being said, the Evaluation Team did receive feedback that **one of PFTAC's key strengths was to provide quick responses and advice that meets the needs of its clients**.

37. **An issue to consider is whether PFTAC is appropriately resourced, both in terms of the number of Resident Advisors and budget for short term experts, to effectively engage in the manner defined in the Project Document.** All previous evaluations have concluded that **resource constraints have limited the ability of PFTAC to fully respond to the demand for its services. This evaluation confirms these previous findings.** Building capacity, as opposed to providing short term on demand advice, requires a deeper engagement over a period of years.

³⁸ Government agency, TA provider, IMF staff, IMF short term expert or TA provider. The highest relevancy ratings were given by IMF staff/experts which bordered on Excellent.

³⁹ IMF. Project Document. Pacific Financial Technical Assistance Centre. 16 May 2005. Para 19.

This level of engagement cannot be met in a model in which each Resident Advisor is expected to cover numerous countries, some of which have challenging institutional environments. In the words of one survey respondent “*PFTAC has proven a useful short term advisory service and a help desk, one that operates timely and provides high quality and in-depth advice. Neither its mandate nor resources extend to long term capacity building nor does it focus on regional solutions.*” **PFTAC’s current model and resources are not consistent with the vision set out in the Project Document.** Stakeholders need to consider whether they wish PFTAC to continue operating in the same way that it has since it was established 1993 or whether their vision is to increase the strategic relevance, effectiveness and sustainability of its assistance. **Achieving this vision would require an increase in PFTAC’s resources⁴⁰. If the stakeholders do not provide the necessary resources, the objectives in the next Project Document should be scaled back** to be more consistent with the available resource envelop and would involve providing more ad hoc than strategic advice.

38. **While PFTAC should not lose its ability to respond quickly and flexibly to requests for assistance, a more strategic approach to planning its assistance should be considered.** Key elements of such an approach would include: (i) considering the sum total of PFTAC’s assistance across the four functional areas at a country level; (ii) identifying strategic objectives that PFTAC hopes to achieve in a three year period in each country in each functional area; and (iii) identifying areas in countries that PFTAC does not expect to be involved, either because the PIC does not place priority on receiving such assistance or adequate assistance is being provided by other TA providers. In developing PFTAC’s work program, important strategic inputs to identify priority areas would continue to be made by APD and the three TA departments. Such an approach would have several advantages: (i) it would provide a framework in which to assess how individual PFTAC interventions are contributing to a strategic objective over a three year period; (ii) identify opportunities to develop synergies among the Resident Advisors; and (iii) provide a framework to help coordinate assistance provided by the donor community.

C. Effectiveness of the PFTAC Model

1. Overall Assessment of Effectiveness

39. **PFTAC’s assistance was effective in achieving results** (see Table II.1). Survey respondents rated the quality of PFTAC’s work program, use of TA outputs and effectiveness of achieving results as Good (see Table C.14). These findings are broadly consistent with the conclusions reached by the Evaluation Team based on interviews and a review of documents. The positive feedback about the effectiveness of PFTAC in achieving results was consistent regardless of the employer of the respondent, the functional area in which government officials worked or the familiarity of the respondents with PFTAC’s work (see Tables C.15 to C.17). All modes⁴¹ of assistance were rated as Good in terms of effectiveness (see Table C.18). These findings echo the conclusions of the previous evaluations. **PFTAC was viewed as an excellent partner by the PICs and the first option in the Region for macroeconomic management advice.**

⁴⁰ The Evaluation Team’s list of top priorities for additional Resident Advisor positions is given in Chapter VI.

⁴¹ Resident Advisors; Short Term Experts; Regional Workshops/Training; National Workshops/Training; Attachments.

40. Survey respondents were asked to identify up to four factors that made an important contribution to PFTAC's effectiveness. **PFTAC's location in the region and the high quality of its expertise received the most frequent mentions.** During our fieldwork people consistently stated that the IMF could not deliver similar services from Washington and that because PFTAC was in the region, clients felt comfortable seeking ad hoc advice by telephone or E-mail. This was viewed as an important benefit by the officials interviewed by the Evaluation Team. The quality of PFTAC's expertise was highly valued and was generally felt to be better than that of other organizations⁴². Other important factors contributing to PFTAC's effectiveness included its responsiveness to government priorities, consistent engagement over a period of years, personal relationships built up with its clients, knowledge of its client countries and good coordination with other TA providers and IMF Headquarters (see Table C.19).

41. Respondents were also asked to identify up to four areas where PFTAC could improve its effectiveness. **The three most frequently cited areas included more follow up to help implement recommendations, more regional workshops/training courses and more attachments/secondments of Pacific Islanders**⁴³. Other factors mentioned by more than 20% of the respondents included increasing the number of PFTAC's staff, more use of short term experts, more support for regional initiatives, greater use of Pacific expertise and use of long term in-country advisors (see Table C.20).

42. **One of the strengths of the PFTAC model is IMF's backstopping, both from the TA departments and by the Resident Advisors for the short term experts.** It contributed to the good quality assistance provided by the PFTAC and was generally appreciated by the Resident Advisors and senior government officials. Based on interviews with current and past Resident Advisors, the amount of back stopping varies across the three TA departments. A significant amount of the time of FAD staff is reportedly spent on backstopping, while MCM appears to be at the other end of the spectrum and its backstopping was limited. This partly reflects two factors: (i) fiscal assistance accounts for over half of all the assistance provided by PFTAC⁴⁴; and (ii) MCM went through three departmental re-organizations in the last few years which had the effect of markedly reducing MCM's TA oversight structure. In terms of level of effort devoted to backstopping, STA appears to be between MCM and FAD. All three TA departments advised the Evaluation Team that **the backstopping model was under more stress in 2009 than in 2005 because of the growing number of RTACs and the 2008 IMF budget and staff cutbacks.** These factors are resulting in a mismatch between a growing workload and shrinking resources. **IMF is addressing this challenge by implementing a more detailed time recording system that will allow donors to be charged for the actual backstopping costs and for the resulting funds to accrue to the budgets of the TA departments rather than to the central**

⁴² For example one survey respondent commented that "*Advisors are a mainstay in the Pacific, and have good practical knowledge that sets them apart from organizations that work from more central offices.*"

⁴³ Although the survey respondents would like more professional attachments, PFTAC's self evaluation raised some concerns about the effectiveness of some of the attachments to PFTAC. In planning attachments care must be taken to ensure that the expected benefits are likely to occur.

⁴⁴ Assistance in the fiscal areas also accounted for the largest share of the assistance provided by East and West AFRITACs.

IMF budget. However, PFTAC will not be subject to actual costing until 2012. Any decision to expand PFTAC must be complimented by corresponding resources for backstopping⁴⁵.

43. Survey respondents were asked to compare PFTAC assistance with that provided by IMF Headquarters and other TA providers. Relative to IMF Headquarters, nearly 90% of respondents⁴⁶ agreed/strongly agreed that PFTAC responds more quickly and is more effective in supporting regional initiatives. Over 90% of the respondents felt that PFTAC supported the implementation of policies and strategies identified by IMF Headquarters and has a better understanding of the PICs than does Headquarters. PFTAC's expertise is viewed as being on par with that of IMF Headquarters with PFTAC's Resident Advisors having the advantages of being located in the region, being accessible and well known to the country authorities and being very familiar with country needs and institutional constraints⁴⁷. The findings comparing PFTAC to other TA providers were similarly positive (see Tables C.21 and C.22).

44. **The Evaluation Team identified a number of factors that contribute to TA effectiveness.** Large majorities of the survey respondents agreed or strongly agreed that PFTAC assistance exhibited each of the following characteristics: (i) demand driven and responsive to country needs⁴⁸; (ii) strong country ownership; (iii) compliments IMF Headquarters TA and surveillance work; (iv) provides feedback to IMF Headquarters; and (v) PFTAC's regional professional associations (e.g., AFSPC; PIFMA; PITAA) are useful for networking and learning (see Table C.23). Over the years, PFTAC has devoted a considerable amount of the time of the concerned Resident Advisors and has provided financial resources to develop and nurture AFSPC, PIFMA and PITAA. It was a sound strategic decision to support these regional professional organizations.

45. One way to assess effectiveness at the highest level is to try to determine whether respondents believe that progress is being made in achieving the four objectives in the Project Document. The Evaluation Team expected that respondents would have difficulty answering this question because PFTAC's objectives are quite broad and are not readily monitorable or measurable. **Most people replied that although substantial progress has been made, PFTAC's objectives were not fully achieved⁴⁹.** Between 30% and 40% reported that only modest or no significant progress had been made. While about a quarter of the respondents reported that the objective related to financial sector supervision had been achieved, less than one in five felt that the PFM, revenue administration and statistics objectives had been fully achieved (see Table C.24). One interpretation of these results is that there will be a continuing need for PFTAC assistance for the foreseeable future and that **talk of an exit strategy for PFTAC is premature.** Another possibility is that more work is needed in the next Project Document to refine and clarify the objectives so that they provide better benchmarks against

⁴⁵ In commenting on the draft report one donor indicated that there would be concerns if all of the backstopping costs were passed onto donors.

⁴⁶ The number of responses ranged from 145 to 175 depending on the criteria.

⁴⁷ About 70% of respondents agreed/strongly that PFTAC's expertise was equivalent to or better than that of IMF Headquarters and less than 20% agreed/strongly agreed that PFTAC's expertise was significantly weaker than that of Headquarters (see Table C.21).

⁴⁸ Resource constraints limit PFTAC's ability to respond to all of the demands for its assistance. Thus priorities must be set within the constraint of available resources.

⁴⁹ The range was from 42% for the statistics objective to 51% for revenue administration.

which to monitor progress, or lack thereof. It is possible that more refined objectives would result in a more focused work program and possibly different strategies to achieve the desired objectives.

46. **PFTAC is filling an important niche role in the Pacific and all people interviewed by the Evaluation Team felt that the PFTAC brand name was excellent.** Because of its success, during the evaluation period there were calls to leverage PFTAC's brand name by expanding it into areas that were outside IMF's core competencies. However, it was decided not to follow that path. In the Evaluation Team's opinion that was a sound decision. Key ingredients of PFTAC's success are the international caliber expertise that it offers and IMF's backstopping. Expanding PFTAC's activities beyond IMF's core areas of expertise would weaken what has been a successful model, since IMF would not be in a position to recruit, supervise or backstop people working outside IMF's areas of competence. **To ensure that its effectiveness is not undermined, any plans to expand PFTAC should focus on deepening its engagement in areas where IMF is acknowledged as a center of excellence rather than broadening its range of services into other areas which are beyond IMF's core competencies.** As one survey respondent said *"PFTAC's success is based on focusing on key areas of IMF's expertise. This needs to continue in the future, at the expense of expanding into the areas that are not directly under the IMF's purview."* This does not mean that PFTAC should reject opportunities to co-locate with staff from other TA providers if they are working in related fields. Such co-location might result in better donor coordination, more synergies between donors and better sharing of knowledge, all factors that are consistent with the principles of the Accra Agenda for Action, and should lead to a better achievement of development results. However, IMF would not be expected to recruit, supervise or backstop these people. That would be the role of the organizations financing them.

2. Regional Workshops/Training Courses

47. Regional workshops and training courses were mainly conducted in conjunction with ASFPC, PIFMA and PITAA meetings. Participants were asked to rate various aspects of the workshops on the PFTAC Evaluation Survey (see Table C.25). **The topics covered, resource persons, quality of the presentations and quality of the venue were all rated on the border between Good and Excellent.** The balance between theory and practice, time available to interact with other participants and length of the course were rated as Good, although nearly one fifth of the respondents felt that the courses were too short. **The lowest rating, at the cutoff point between Modest and Good, was given to post workshop follow up and support. Nearly half of the respondents felt that improvements were needed in this area.**

48. **Nearly all of the participants felt that examples from Pacific countries were particularly useful** and less than 20% felt that the topics were too theoretical or too advanced for their organization. The effectiveness of workshops in achieving results depends largely on whether participants apply the knowledge and skills learned on the job. **Most of the respondents either agreed or strongly agreed with statements that the training was relevant for their day to day activities (96%) and that they used the skills on the job every day (71%).** Relatively few replied that they seldom used the skills on the job (20%), the topics were too advanced for their organization (17%) or that their organizations did not have the information

technology or systems to apply the knowledge (8%) (see Table C.26). These findings indicate that the topics for the regional workshops were appropriate, that the training was well prepared and delivered and that the participants acquired knowledge and skills that they use on the job. **The workshops would have a wider impact if all participants, as a matter of routine, shared the knowledge with other colleagues by conducting seminars when they returned to their offices. While some agencies require this, others do not.**

3. Donor Coordination

49. Donor coordination is a perennial issue among TA providers and was identified in the Project Document as an area needing improvement. **Good donor coordination requires a willingness and ability of all parties to coordinate. Addressing many of the issues related to donor coordination requires donors to examine the issues collectively. One organization, PFTAC in this case, cannot resolve all of the issues by acting on its own. PFTAC undertook several initiatives to better share information with other TA providers: (i) posting its country notes on its website so all donor can learn the details of PFTAC's past and future work programs in each country; (ii) sending reports to donors after missions; and (iii) meeting representatives of other TA providers and their consultants when on mission. While back to office reports the PFTAC sends to donors were useful, they only highlighted topics on which coordination was needed with specific donors. They did not highlight areas where donors could add value, notably in cases where PFTAC lacked the resources to address a given need. These reports could be improved by adding a section or a box covering the areas where synergies might be developed with other donors to support the implementation of recommendation. These initiatives have been successful in improving coordination with other donors. Only 15% of the respondents identified donor coordination as a major area for improvement (see Table C.20). PFTAC is a key focal point from which the PICs seek advice and a greater understanding of their longer term needs. Ideally other donors would continue to make progress in developing programs and strategies that are aligned with PFTAC and provide seamless and coherent technical assistance to the region.**

50. **The Evaluation Team identified examples of PFTAC staff joining ADB missions to help in the diagnostics for policy based lending and the formulation large TA to support the implementation of PFTAC recommendations in Vanuatu, Tuvalu, the Cook Islands and Kiribati. These are excellent examples of donors working together to achieve results. PFTAC's contributions were to identify priorities, help scope out the assistance and help to peer review the work undertaken under the larger TA provided by ADB. There were also examples in the Solomon Islands of synergies between PFTAC and AUSAID's PFM team and NZAID's revenue administration team. Going forward every opportunity should be sought to use this model of donor coordination.**

51. As part of the most recent PFTAC replenishment discussions it was agreed that two World Bank staff, one responsible for Public Expenditure and Financial Accountability (PEFA) and one for State Owned Enterprise (SOE) reform, would be co-located in the PFTAC office. While those staff are not formally part of PFTAC and IMF does not backstop their work, it was thought that locating World Bank staff in PFTAC would help to improve donor coordination and synergies by a greater sharing of information. Since the terms of reference for the Evaluation

Team focus on the period from FY2006 to FY2008, formally evaluating this experiment was beyond the evaluation's scope. There are potential synergies between PEFAs and the work of the PFM Advisor. PEFAs provide a detailed assessment of the fiscal sector in a country. Based on the PEFA analysis, a PFM action plan is prepared which provides a framework in which donors, including PFTAC, can prioritize and program their PFM assistance. Though less direct there are also potential synergies between the work of the PFM Advisor and the SOE specialist. Often PFM work identifies operating losses of SOEs as a major fiscal problem, something that is relatively common in the Pacific Region⁵⁰.

52. **As called for in the FY2006/08 Project Document, PFTAC now prepares a Country Strategy Note for each PIC** that is updated periodically and is available on PFTAC's website⁵¹. For each country, separate matrices are prepared for each of the four functional areas that define the current situation including comments on organizational capacity, TA results and outcomes, advisor visits and the activities of other donors. While there is some scope for improvement to make them a more effective tool for reporting on the achievement of development results, the Evaluation Team found that these notes were useful in that they provided a concise summary of the situation, plans in the country and information that should facilitate donor coordination.

53. While there were a few cases brought to the attention of the Evaluation Team where better coordination was desirable⁵² these appear to be relatively isolated instances and **overall PFTAC is doing well in the area of donor coordination**. Going forward, PFTAC will need to increase its coordination with the European Union. The European Union⁵³ is providing budget support in the Pacific. There may be opportunities for PFTAC to help prepare and monitor the European Union's budget support program.

54. **Delivery of TA through the PFTAC is consistent with the calls in the 2003 Rome Declaration on Harmonization, the 2005 Paris Declaration on Aid Effectiveness and the 2008 Accra Agenda for Action for increased country ownership, greater donor harmonization and coordination and building institutional capacity** (see Table A.5). **The donors identified IMF as the international organization with the comparative advantage for macroeconomic management TA and then provided funds to it.** The PFTAC governance structure provides an explicit voice to the PICs and contributing TA providers in establishing priorities and monitoring implementation of the work program. By pooling their funds, donors improved coordination and reduced the transaction costs for beneficiary countries (e. g., fewer missions for TA providers addressing the same topic; less conflicting macroeconomic advice).

⁵⁰ See IMF. Christopher Browne. Pacific Island Economies. 2006. Page 20.

⁵¹ See at www.pftac.org PFTAC Country Strategy Notes Updates. October 2008.

⁵² For example with ADB in the North Pacific and with SPC for statistics. One incidence of inconsistent advice between PFTAC and IMF Headquarters in Kiribati in the revenue area was reported to the Evaluation Team.

⁵³ There was a European Union financed PFM team working with the Fijian Ministry of Finance at the time the Evaluation Team visited Suva.

D. Efficiency of PFTAC

1. Overall Assessment of Efficiency

55. **PFTAC is a cost effective, lean organization** (a Coordinator; four Resident Advisors and four support staff) **with limited overheads. PFTAC generates a high volume of outputs in terms of missions and workshops for relatively modest resource inputs.** PFTAC's efficiency was rated as Good (see Table II.1). The PFTAC Advisors spend much of their time in the field⁵⁴, PFTAC responds quickly and flexibly to requests for assistance and is viewed as an organization with limited bureaucracy. All of these are characteristics of implementation efficiency. PFTAC's efficiency was praised during field interviews and was clear when the Evaluation Team visited PFTAC's offices and saw the white board that showed the mission schedules of the Resident Advisors. The perceptions of PFTAC's process and implementation efficiency given by the survey respondents generally confirm the Evaluation Team's conclusions. About one third of the respondents rated PFTAC's efficiency as Excellent and nearly 60% as Good. Only about 10% rated PFTAC's efficiency as Modest and none rated it as Poor (see Table C.29). IMF staff and consultants ranked PFTAC's implementation efficiency as Excellent and government officials and the staff of TA providers rated it as Good. The greater was the respondent's familiarity with PFTAC the better implementation efficiency was rated (see Tables C.30 to C.32).

56. In the past IMF's time recording system did not link IMF staff time to specific TA activities. **Thus the data available was not adequate to undertake a proper cost efficiency analysis to compare PFTAC with other RTACs and the cost of delivering TA from Headquarters.** IMF's new time recording system should capture staff time spent on back stopping, TA delivery and administration. This should permit a better cost efficiency analysis of alternative IMF TA delivery modes in the future. **Based on the available information, the Evaluation Team's assessment is that PFTAC uses its resources cost efficiently. In terms of cost per person month of service delivered, PFTAC's figures compare favorably to those of other RTACs and there are no significant differences across functional areas** (see Table A.6). The cost of air travel in the Pacific is high but PFTAC tries to plan its missions to economize on costs. PFTAC has taken other measures to limit its operating costs (e.g., undertaking training as part of every mission; introducing the use of Skype to reduce communications costs). PFTAC support for AFSPC, PIFMA and PITAA is a cost effective form of outreach.

57. The FY2006/08 Project Document stated that PFTAC's reporting would be strengthened by undertaking quarterly activity costing of each of its functions to breakdown total expenditures by: (i) the four Program Areas; (ii) the overall costs of outputs delivered to individual PICs under national programs and those delivered for region-wide programs; and, (iii) the three forms of TA delivered under each Program Area⁵⁵. Partly because of weaknesses in IMF's financial management system for RTACs, PFTAC did not fulfill this commitment. Some improvements have been made in the financial systems over the years (e.g., OTM sends PFTAC monthly

⁵⁴ An average of about one mission per month per Advisor over the three-year evaluation period.

⁵⁵ Consisting of: (i) short term ad hoc advice often consisting of one-off assistance involving less than one month; (ii) longer-term reform assistance often consisting of peripatetic visits and lasting many months or years, and (iii) capacity building consisting of short-term and longer-term personnel training and development.

statements on draw downs against expenditures; PFTAC has access to the financial system). Although information is reported by PFTAC, the financial information is maintained at Headquarters, the PFTAC Coordinator does not have full and easy access to the data and more training is required on the use of available financial management tools.

58. One way in which **cost efficiency could be further improved would be to make greater use of short term experts to leverage the fixed costs associated with the Resident Advisors**. Relative to the previous funding cycle, there were increases in the FY2006/08 budget for professional attachments, short term experts, regional travel and seminar participants (see Table A.2). However, **the ratio of PFTAC's expenditures for short term experts to the cost of Resident Advisors was 33%. For the other RTACs, the corresponding ratio ranged from a low of 46% to a high of 76%** (see Table A.6). This comparison suggests that there are opportunities to further leverage the expertise of the Resident Advisors, and thus improve cost efficiency, by making greater use of short term experts. While the PFM and Revenue Advisors are making good efforts in this area, there is room for the Financial Sector Supervision and Statistics Advisors to make more use of short term experts⁵⁶. This move would require the Resident Advisors to allocate more of their time to recruiting, supervising and backstopping the experts. The experience of the PFM and Revenue Advisors indicate that this can be done without significantly compromising the quality of PFTAC assistance, reducing the time the Advisors spend in the field or unnecessarily increasing PFTAC's overheads and bureaucracy.

59. In the longer term PFTAC may be able to use technology⁵⁷ to further improve cost efficiency through the use of web based solutions for self learning and distance education. Doing so will depend on both the quality of the telecommunications infrastructure in the PICs and IMF's investment in the necessary technology. However, a recent announcement that India, ADB and the University of the South Pacific will support ICT-based education or learning delivered through technology in the Pacific indicates that PFTAC should monitor developments in this area. The possible use of distance learning was raised in the Project Document for the current funding cycle but has not yet been seriously explored.

2. Evaluation and Monitoring

60. **The importance of PFTAC being able to better define and document its outputs and outcomes has been a constant topic at TPRC meetings since PFTAC was established**. This is also an important, ongoing issue for the other RTACs. In line with the recommendations of the 2004 Evaluation and statements in the FY2006/08 Project Document, the Evaluation Team confirmed that efforts were made to improve monitoring and evaluation by: (i) supplementing the Three-Month Rolling Work Plan with a table showing the objectives, strategies, functions and action timetables for each functional area in each PIC; (ii) submitting six-monthly reports to the TPRC on the performance status of ongoing activities by functional area and country; (iii) making use of the Technical Assistance Information Management System (TAIMS) after it was

⁵⁶ During the evaluation period, the fiscal areas used 34 person months of short term experts, statistics used 1.5 person months, legal affairs used 1.5 person months and none were used in the financial sector supervision area.

⁵⁷ PFTAC received facilities for video conferencing in 2009.

redesigned to improve functionality and allow remote access; and (iv) undertaking one user satisfaction survey.⁵⁸

61. Consistent with the calls in the Paris Declaration and the Accra Agenda for Action, **there was considerable emphasis in PFTAC Project Documents on developing a results-based monitoring system to track performance.** A design and monitoring framework was included as an annex in the FY2009/11 Project Document and another annex summarized results achieved in the past and planned activities for each functional area in each country. Logical frameworks were to be used to monitor TA project implementation against specified objectives, outputs, and indicators using TAIMS. TAIMS was not a user friendly system and was not consistently used in IMF for most of the period covered by the evaluation. Information technology and communications infrastructure weaknesses compounded the problems for PFTAC and made it difficult to access the system. A review of TAIMS was undertaken in 2007 and recommendations were made for improvement. **By mid-2008 an enhanced version of TAIMS was operational and as of 1 May 2008, IMF management required that all TA, regardless of source of financing, be monitored using TAIMS.** Indicators are to be developed for every TA to facilitate an objective assessment of TA through the use of monitorable, verifiable indicators. Although it is too early to determine whether the enhanced version of TAIMS will result in IMF having a better TA management information system, many of the problems identified in the TAIMS usability assessment have been addressed.

62. **Despite the progress that has been made, PFTAC's efforts to develop a good results based system remains an unfinished agenda.** In interpreting this outcome, three factors must be recognized: (i) **all TA providers are struggling to operationalize results based management systems;** (ii) it is widely acknowledged that **developing ways to measure and monitor capacity building TA is a major challenge;** and (iii) as documented in the TA evaluation undertaken by IMF's Independent Evaluation Office and the 2008 paper on improving the impact of TA, **this is an IMF wide issue rather than just a PFTAC issue**⁵⁹. **As an institution, IMF is investing considerable time and resources to improve results based monitoring and reporting. PFTAC should benefit from this effort.** However, measuring performance in a meaningful way and moving to a results focused management of TA will take time and will be an evolutionary process.

63. The Evaluation Team believes that, among other things, problems include the lack of **clear, measurable objectives that PFTAC is trying achieve at the country level and the rather short time frame, one year, that IMF uses to plan and manage TA.** Typically, **it takes several years to achieve capacity building results. If a one year time frame is used, it is likely that the monitoring and reporting will focus on inputs and short term achievements rather than medium to long term outcomes.** PFTAC's most successful TA in terms of achieving results involved sustained input over two to three years. Missions built on, and extended, the accomplishments of earlier missions. It would be easier to report on results if a

⁵⁸ Although the results were generally positive, the number of country responses was low, ranging from 4 to 7 depending on the question.

⁵⁹ IMF's April 2008 paper on improving TA impact states that: (i) IMF's TA is not sufficiently standardized to facilitate effective monitoring and evaluation; and (ii) there is no common understanding of the parameters for performance measurement or common benchmarks for success.

medium term strategic objective of what was to be accomplished in about three years was set to provide a framework to access the progress made by each mission or in a particular year. This approach would provide a framework to assess the many small steps that are needed to achieve results in the area of capacity building, while keeping in view the big picture and strategic objective. That should make it easier to report on the outcomes achieved or that are on track to be achieved and to take corrective action if there appears to be a problem.

E. Sustainability of PFTAC

1. Overall Assessment of Sustainability

64. Evaluating sustainability is a challenge because many TA are works in progress and their sustainability will only be known in the future. **While the Evaluation Team found examples⁶⁰ in all the functional areas of PFTAC assistance resulting in changes that were embedded in the policies and procedures of the beneficiary agencies, there were other examples of sustainability being undermined by organizational weaknesses, staff turnover or a lack of follow up and support to implement the recommendations.** Over half of the survey respondents rated the sustainability of TA benefits as Good. About a quarter rated it as Excellent and 21% as Modest or Poor (see Table C.33). Respondents working for government agencies and IMF staff/experts, on average, assigned a Good rating to sustainability. On average, staff of TA providers gave a Modest rating for sustainability – 45% gave a Modest rating and 10% gave a Poor rating (see Table C.34). A Good rating was given by officials from all agencies -- central banks, ministries of finance, revenue administrations and statistical agencies (see Table C.35).

65. **Institutional weaknesses undermine the sustainability of PFTAC assistance.** Three quarters or more of the survey respondents agreed or strongly agreed that the following factors adversely affected sustainability: (i) staff turnover and loss of trained staff; (ii) staff shortages; and (iii) budget shortages. Although nearly two thirds of the respondents felt that political changes sometimes undermined sustainability, over one third disagreed/strongly disagreed with this notion (see Table C.37). As one survey respondent stated “*While substantial progress has been made in many areas with PFTAC assistance, the narrow staffing and skills base in the beneficiary countries means that those reforms are under continual threat from losses of staff through natural wastage, immigration and transfers to regional organizations.*” Sometimes there is a lower than desirable take up on the recommendations because the mechanisms in some countries for implementing commitments are weak. Sometimes there is no local counterpart assigned to follow up on the recommendations when the Resident Advisor hands over his/her report. In such cases there is a tendency for little to be done until the next visit of the Resident Advisor. **Because of these factors, the Evaluation Team rated the sustainability of the benefits of PFTAC’ assistance as Modest** (see Table II.1).

66. **Although the recommendations of many TA were implemented, survey results and the Evaluation Team’s field work indicate that for some TA this was not the case. In some cases government officials agreed with, and wished to implement the recommendations, but the necessary resources were not available.** All PICs face budget constraints and there are

⁶⁰ Specific examples are discussed in Chapters III, IV and V.

many competing priorities for the limited funds available. For TA to be successful in achieving the desired outcomes, executing agencies sometimes need more than the advice provided by PFTAC. Sometimes implementing recommendations requires funding. Such cases often involve support from a TA provider to finance long term advisors to help with the detailed work necessary to implement PFTAC's recommendations or to finance investments in information technology software and hardware or to undertake surveys to strengthen statistics. Neither PFTAC nor IMF provide such financing. **The need for more follow up and support for the implementation of recommendations** was identified as an area for improvement by survey respondents (see Tables C.20 and C.25). **While PIC authorities must do their part to ensure that there are sufficient budgets and numbers of well qualified staff to implement the recommendations emanating from PFTAC's assistance, the Evaluation Team believes that in situations where the success and sustainability depend on additional financial support, PFTAC must find ways to help the beneficiary agencies secure the necessary funding. The first step is to clearly define and cost the resources needed to implement the resulting recommendations. This should be mandatory for all TA.** Once the costs are known, a strategy can be developed to secure the necessary financing. Although the Evaluation Team identified some instances where this happened with ADB, AUSAID or NZAID, this approach needs to be used more frequently in the future.

2. Use of Pacific Expertise

67. The FY2006/08 Project Document states that where the relevant skills are available, PFTAC will use experts from within the region and that national authorities would be asked to nominate officials who could undertake short term assignments. The Project Document also states that, as recommended in the 2004 Evaluation, PFTAC would introduce a new tier of locally recruited consultants, who were expected to be mature professionals with research and policy advisory experience, to support the Resident Advisors. Depending on the needs they could be seconded to PFTAC for a period of three to six months and would then return to their agencies⁶¹. Feedback from Resident Advisors indicated that this proposal was not accorded a high priority by the TPRC because the PICs were concerned about the risk of losing some of their small pool of trained staff.

68. **PFTAC has made limited use of Pacific expertise.** A Pacific Islander has never been employed as a PFTAC Coordinator or Resident Advisor. The Evaluation Team identified only a small number of instances when Pacific expertise was used by PFTAC. Examples include:

- (i) A staff who compiled BOP statistics in the Reserve Bank of Vanuatu conducted two missions to the Solomon Islands. The authorities reported that they benefited from these services. She was technically qualified and because she had addressed similar issues in her home country and her knowledge of Pacific Island culture and traditions, she could propose improvements that were feasible in the Solomon Islands' context. However, because the revised BOP estimates and the recommendations remain unpublished, the assistance cannot be deemed to have been fully effective in achieving the desired results. The Central Bank of the Solomon Islands would like to continue this relationship by

⁶¹ See paras 29 and 52 in the Project Document.

seconding one of their staff to the Central Bank of Vanuatu, something that it viewed as necessary for the assistance to achieve the desired results in a sustainable manner.

- (ii) An internal auditor from Fiji was recruited to assess internal audit in the Pacific Region based on country presentations at a PIFMA workshop and visits to the Cook Islands, Fiji, Palau and Tonga. The report⁶² found that there were significant weaknesses in the internal audit process in the region and that weaknesses in financial accountability, the control environment and the internal control framework undermined good governance and led to fraud, corruption and misappropriation of funds. The report included a number of recommendations on how to strengthen internal audit. Overall the Fiji expert performed well.
- (iii) One noteworthy example involved attaching a staff member of the Reserve Bank of Fiji to the National Reserve Bank of Tonga as the Acting Deputy Governor for Corporate Restructuring. This person provided useful support.
- (iv) A staff from the PNG Central Bank was attached to the Cook Islands Financial Supervisory Commission to help strengthen supervisory practices.
- (v) An official from PNG gave lectures in Tonga on PFM covering gender budgeting, benchmarking PFM progress and strategic planning.

69. The majority of survey respondents, about 80%, felt that it was either highly important or important for PFTAC to promote the use of Pacific expertise (see Table C.38). However, PFTAC's efforts to do so were rated as Modest, the lowest rating given on the survey for any criteria (see Table C.39). **PFTAC should make more of a concerted effort to identify, develop and use Pacific expertise.**⁶³ That being said, the emphasis should be on expertise rather than nationality of the expert. This point was made by several people interviewed by the Evaluation Team. It is essential that PFTAC maintains its high standards of only providing experts who are truly well qualified and experienced. PFTAC's reputation will suffer and its clients will be ill served if they receive poor advice from people who are recruited primarily on the basis of their nationality rather than their experience and expertise.

70. PFTAC's limited use of regional expertise in contrast to other RTACs. In CARTAC⁶⁴ and the AFRITACs people from the region were employed as center coordinators, resident advisors or as short term experts. However, there is clearly some expertise in the region, either officials currently working for government agencies, ex-officials, retired IMF, World Bank or ADB staff or Pacific Islanders living overseas, particularly in Australia, New Zealand and the United States, who may be interested in contributing to the development of the region by working for PFTAC.

71. **Given the feedback in this evaluation for the increased use of Pacific experts, PFTAC should revisit the 2004 proposal and develop alternatives.** If there is still reluctance at the TPRC level to adopt the 2004 proposal, a scheme targeting young professionals from the

⁶² PFTAC. An Evaluation of Internal Audit in Pacific Countries: The Way Forward. November 2008.

⁶³ As a first step PFTAC could begin developing a roster of well qualified and experienced Pacific Islanders.

⁶⁴ CARTAC has made major use of regional expertise. The current coordinator and four of the professional staff are from the region as are a significant proportion of the short term experts. CARTAC worked hard to identify regional expertise through the use of regional approaches such as introducing the Value Added Tax in several countries in the region (horizontal capacity building).

region for 12 month attachments to the Resident Advisors could be considered. The young professionals could be bonded to work with their agencies for a period of time after completing the attachment. The young professionals would require considerable mentoring time from the Resident Advisors. Given that the Resident Advisors are over stretched, the young professional scheme could be considered for introduction only if the number of Resident Advisors increases.

F. Tripartite Review Committee

72. **TPRC provides a useful and quite unique mechanism in the Pacific to bring together key stakeholders to review progress and determine the future direction of PFTAC. Most survey respondents rated the TPRC as Good in contributing to PFTAC's effectiveness by providing oversight and guidance, promoting country ownership and facilitating donor coordination** (see Table C.28). Slightly less than 30% of the respondents assigned Modest or Poor ratings to providing oversight and guidance and promoting country ownership. The Evaluation Team received some feedback that the TPRC could be streamlined, focus more on strategic policy issues and more actively monitor PFTAC's work plan. **Steps could be taken to enhance the accountability of PFTAC to the TPRC by adopting a more structured reporting format based on the PFTAC work plan and related milestones that place more emphasis on the achievement of outputs and outcomes rather than on inputs, the implementation of TA recommendations and identifying regional priorities that could be pursued in several countries simultaneously.** However, it is important to ensure that the **TPRC continues to provide broad strategic advice and monitors PFTAC's performance and does not stray into areas that are better left to the management of PFTAC.**

73. Periodically there have been discussions about the need for more frequent TPRC meetings. The decision was made to maintain the schedule of meetings about every 18 months but to supplement it by issuing Six Monthly Update reports and improving the PFTAC web page. Initially the Evaluation Team was skeptical that one TPRC meeting every 18 months was adequate. However, **most people interviewed felt that the TPRC was functioning well**, that the meeting frequency was appropriate given that progress reports are now circulated every six months, the informal meetings between the TPRC chair and the PFTAC Coordinator and the additional information available on PFTAC's web page. The TPRC meetings are not dominated by IMF staff and donor representatives. Representatives of the PICs actively participate and express their views. Key informants noted that the TPRC members are senior people who have busy schedules and that time and costs associated with TPRC meetings are not insignificant. About 70% of the survey respondents felt that the frequency of meetings was appropriate while 27% felt that more frequent meetings were desirable (see Table C.27).

74. **One cost-effective way to increase the effectiveness of the TPRC would be for it to meet before or after the annual Forum Economic Ministers (FEM) meeting.** PFTAC presentations to FEM have been appreciated and the PICs look to IMF for macroeconomic advice and forecasts, particularly during times of global crises. The FEM discusses broad policy issues, some of which are related to PFTAC's areas of expertise. However, sometimes more

focused discussions are required to translate FEM's decisions into action⁶⁵. Several senior officials interviewed by the Evaluation Team indicated that synchronizing the timing of the meetings would be a cost effective way to strengthen the link between the regional policy initiatives adopted by FEM and the work of PFTAC. Discussions would be needed between PFTAC and the Forum Secretariat to assess the practicalities of this suggestion and the detailed procedures necessary to implement it.

G. Lessons for the Future

1. Improving Organization and Management

75. **Some of IMF's policies and procedures governing RTACs impact on PFTAC's efficiency and effectiveness. Because many of the findings in this section are similar to those in the recent evaluation of the AFRITACs⁶⁶, in which one member of the Evaluation Team participated, the level of explanation is kept to a minimum in this report. Many of these issues were discussed and broadly endorsed at a retreat of RTAC Coordinators in December 2008. What remains to be done is for IMF to take action to address these issues. A new, expanded handbook is needed to codify the operational, management and administrative procedures for RTACs.** The evaluation has identified several issues that need to be considered in the process of preparing the manual:

(i) **Empower the PFTAC Coordinator: The PFTAC Coordinator is an experienced professional.** His work with both a functional and a regional department has given him broad exposure to the IMF's activities and operations. However, the IMF is not making full use of his technical expertise in PFTAC's management and operations. The PFTAC Coordinator is not **formally** involved in the selection or supervision of the Resident Advisors⁶⁷. **The PFTAC Coordinator should have a formal role in the selection and supervision of Resident Advisors and be able to initiate the recruitment process about nine months before a vacancy is likely to occur⁶⁸. The technical experts in TA departments should continue to identify suitable candidates from their rosters, assess technical skills of applicants and backstop the technical aspects of their work.**

(ii) **Lengthen the Appointment of Resident Advisors: Resident Advisors are appointed for one year, and can be renewed for one or more years⁶⁹.** Capacity building is a medium to long term objective. It is not possible for Resident Advisors to make a significant impact in the area of capacity building in one year. The Evaluation Team received feedback from

⁶⁵ For example FEM adopted fiscal codes of good practice that promote the principles of fiscal transparency. There should be a strong link between that decision and PFTAC's PFM work plan.

⁶⁶ IMF. Independent External Evaluation. African Technical Assistance Centers (AFRITACs). March 2009. Pages 60 to 67.

⁶⁷ In some cases the PFTAC Coordinator was invited, on an ad hoc basis, to participate in interview panels.

⁶⁸ While recognizing that the RTAC Coordinators should be invited to participate in the recruitment process, the TA departments have serious reservations about fundamental changes in the recruitment process for resident advisors. They believe that it should continue to be led by the TA departments since they have the capacity to mobilize good applicants and are ultimately responsible for the quality of the products delivered.

⁶⁹ In its comments on the draft report for the AFRITAC Evaluation, the Human Resources Department stated that the contracts for Resident Advisors can be written for more than one year.

some officials that it was only after three years that they were fully conversant with all of their countries and were starting to have maximum impact. Because moving to a different country to take up a new assignment has implications for families and careers, a one year contract may discourage some well qualified candidates from applying. The Evaluation Team believes that Resident Advisors should initially be recruited for three years, including a one year probationary period. They could then be extended, depending on their performance and the demand for their services, for one and in some cases two years. The Resident Advisors should be subject to an annual performance review. The review would deal with performance issues, including possible non-renewal of probationary appointments or subsequently if performance was found wanting, if the demand to his/her expertise diminishes or if funding is not available. The Evaluation Team believes that that a well managed annual performance assessment system for Resident Advisors would be sufficient to offset risks that some may believe are associated with moving away from the current system of one year renewable appointments. The Coordinator and all Resident Advisors should also be formally briefed by their predecessors⁷⁰ and attend orientation sessions in Washington before assuming the job.

(iii) **Improve the Recruitment Process for Resident Advisors:** The transparency of the recruitment process for Resident Advisors needs to be improved. All such positions should be advertised. While some RTAC positions have been advertised, some TA Departments have resisted external advertisement and limited the pool of candidates to people on their rosters. Advertising would not prevent the consideration of candidates on the rosters⁷¹.

(iv) **Remove Barriers in IMF Policies and Procedures that Discourage Staff in TA Departments Working as Resident Advisors:** In 2005 it was thought that efficiency gains could be made in reducing the involvement of Headquarters staff in backstopping by assigning staff from the TA departments to RTACs. Footnote 9 in the January 2006 RTAC Operational Guidance Note states that Resident Advisors may be IMF staff. However, **some IMF policies and procedures discourage IMF staff from considering a position as a Resident Advisor.** To become a Resident Advisor, IMF staff must go on an unpaid leave of absence, so pension benefits would not accrue during their tenure in PFTAC. There are also issues related to the benefit package and education allowances. The Evaluation Team believes that many **staff of the TA Departments would benefit from spending time in PFTAC or an RTAC more generally at some point during their careers.** However, **not all PFTAC Advisors should be IMF staff. There should be a balance between IMF staff and new people with significant regional expertise.**

(v) **Strengthen Financial Management and Control:** The PFTAC Coordinator does not have all of the necessary tools to maintain budgetary control. To reinforce budgeting, controls, accountability and reporting, **simplified budget monitoring and expense reporting**

⁷⁰ This good practice was followed as part of the appointment process of the current PFTAC Coordinator.

⁷¹ In commenting on the draft report, MCM stated that there are costs associated with external advertisements and that given that the experts on the rosters of TA departments have been vetted and the quality of their work is known, it is not clear that external advertisement would result in better candidates. While the Evaluation Team acknowledges the good quality of experts on the rosters, it believes that the benefits gained in transparency through open advertising would offset the added costs. While there are costs associated with advertizing in professional magazines, advertising on the IMF webpage would involve minimal costs.

tools should be introduced that would give the PFTAC Coordinator full and easy access to real time information with the ability to analyze it.

(vi) **Promote Learning Between PFTAC and CARTAC:** PFTAC and CARTAC deliver broadly similar products to large groups of island nations. **A more formalized system of information exchanges between the Center Coordinators and Resident Advisors would help the two RTACs learn from one another.** Center Coordinators and Resident Advisors would particularly benefit from learning from their peers during the first two years of their assignments.

(vii) **Improve RTAC Webpages:** Webpages can be useful, cost effective tools for information dissemination, donor coordination and outreach. IMF's webpage lacks a section on RTACs and also has no links to the webpages of PFTAC or any other RTAC. Given the importance of the RTACs to IMF's TA program, IMF should add a section and related links on RTACs to its webpage. In the longer term **OTM, the RTACs and the Office of External Relations should consider whether a common portal for RTACs should be hosted on the IMF server. There would be a general page maintained by IMF's External Relations Department where some of the high-level RTAC documents would be placed and links to the RTAC specific web pages.** The RTACs would be responsible for maintaining the content related to them. The use of the IMF server would ensure that a high capacity, well maintained server is available and that the portal was well designed and professionally managed. It would also avoid the need for the RTACs to try to secure professional website programming and management expertise in markets where the availability of such skills are limited and reduce issues related to servers and connectivity. While PFTAC's webpage is good there is room for improvement. It contains information about PFTAC in general, its areas of expertise and its staff, a small e-library and contact information for its staff, as well as for staff in both the IMF and PFTAC member countries. Its report section includes PFTAC Project Documents, six-monthly reports on activities and its rolling six-month work program. There are also links to ASFPC, PITAA and PIFMA websites. Each association's webpage contains information on its goals and activities, and links to relevant publications such as PFTAC handbooks, IMF working papers and other documents of interest. The ASFPC webpage also includes a summary of regulatory regimes in the region and Financial Soundness Indicators for selected countries. On the negative side, PFTAC's webpage lacks a site map and a search engine. Some of the hyper-links to the associations' WebPages and a number of the links to documents did not work when tested by the Evaluation Team. Also, the PFTAC handbooks could not be found in a single convenient location. Information on TPRC meetings might also be useful to include on the website.

(viii) **Extend the RTAC Financing Cycle to Five Years:** Since it was established PFTAC has been on a three year funding cycle. There are considerable costs for both donors and IMF associated with replenishments. Papers must be prepared, negotiations must take place, evaluations must be undertaken and reports prepared to authorize the commitment of the funds. It would be more efficient to spread replenishment overhead costs over five rather than three years. Extending the financing cycle to five years would also be consistent with the call in the Accra Agenda for Action to increase medium-term aid predictability.

2. Control of Corruption in PFTAC Client Countries

76. During the past decade, supporting efforts to reduce opportunities for corruption has become part of the development agenda. ADB, AUSAID and NZAID Pacific Strategies and the Pacific Plan identify the importance of strengthening anti-corruption institutions.⁷² The World Bank's control of corruption index shows a mixed performance in this area across the PICs (see Table A.7). Although most PICs are performing better with regard to controlling corruption than is the norm in other developing regions,⁷³ corruption is a problem in the Solomon Islands, despite some improvements since 2000, and in PNG and Tonga.⁷⁴

77. IMF's approach^{75,76} **to combating corruption emphasizes prevention, concentrating on measures to strengthen governance and limiting the scope for corruption in two areas:** “(i) *improving the management of public resources* through reforms covering public sector institutions (e.g., the treasury, central bank, public enterprises, civil service, and the official statistics function), including administrative procedures (e.g., expenditure control, budget management, and revenue collection); and (ii) *supporting the development and maintenance of a transparent and stable economic and regulatory environment conducive to efficient private sector activities* (e.g., price systems, exchange and trade regimes, and banking systems and their related regulations)”. **IMF promotes sound oversight and operation of the internal control, auditing, and public financial reporting mechanisms and helps to improve accountability by enhancing transparency** in line with internationally recognized standards and codes⁷⁷ **and combating money laundering and the financing of terrorism.**

78. Some PFTAC assistance promoted transparency and accountability and were consistent with the types of initiatives mentioned in IMF's corporate documents that address anti-corruption measures. Examples of PFTAC assistance that resulted in practical measures that should help to reduce opportunities for corruption include:

- (i) introducing systems and procedures to improve transparency and accountability;
- (ii) Anti Money Laundering/Combating Financing of Terrorism activities;
- (iii) strengthening public expenditure controls and expenditure tracking;
- (iv) supporting better cash-management to improve transparency, accountability, control and auditing;
- (v) promoting sound accounting systems;

⁷² Pacific Islands Forum Secretariat. The Pacific Plan for Strengthening Regional Cooperation and Integration. October 2005. Page 7.

⁷³ The Cook Islands scored particularly well on this indicator. Kiribati, Samoa and Tuvalu scored better than half of the 212 countries in the database and the Marshall Islands and Nauru were at or marginally below the 50% mark.

⁷⁴ Transparency International publishes an annual Corruption Perception Index. Although it covers 180 countries, data is available for only six of PFTAC's client countries (e.g., Kiribati, Papua New Guinea, Solomon Islands, Samoa, Tonga and Vanuatu). For those countries the 2008 rankings are broadly consistent with the World Bank's control of corruption index. Samoa had a better ranking than 66% of the 180 countries. Corruption is perceived to be a serious problem in Tonga and Papua New Guinea which were ranked in the bottom quarter of the countries. Kiribati, Solomon Islands and Vanuatu were ranked somewhat below the midpoint among the countries covered.

⁷⁵ See IMF's Approach to Promoting Good Governance and Combating Corruption — A Guide, which is available on IMF's web site and was last updated in September 2005.

⁷⁶ In August 1997 IMF adopted a Guidance Note entitled The Role of the IMF in Governance.

⁷⁷ IMF has developed a Code of Good Practices on Fiscal Transparency and a Code of Good Practices on Transparency in Monetary and Financial Policies.

- (vi) supporting internal audit, including reviewing the status of internal audit in the region and proposing a way forward;
- (vii) making tax procedures simpler, less complex and more transparent;
- (viii) reducing tax avoidance;
- (ix) strengthening the regulatory frameworks and their application for financial sector supervision; and,
- (x) strengthening bank licensing procedures.

3. Other Lessons for the Future

79. **The evaluation identified a number of other general lessons for the future. Addressing the first three lessons would require endorsement of TPRC and the last four need to be addressed by IMF:**

(i) **Addressing PFTAC's Limited Resources:** PFTAC's small scale has limited its ability to play an optimal role in supporting macroeconomic capacity building in the region. **Consideration needs to be given to ways to scale up PFTAC.**

(ii) **The TPRC Is Effective:** Although the TPRC functioned well, there are areas that could be considered for further improvement: (a) **synchronizing TPRC and FEM meeting; and, (b) enhancing the accountability of PFTAC to the TPRC** by adopting a more structured reporting format based on the PFTAC work plan and related milestones that place more emphasis on the achievement of outputs and outcomes rather than on inputs, the implementation of TA recommendations and identifying priorities that could be pursued in several countries simultaneously.

(iii) **More Use of Regional Expertise: PFTAC needs to explore innovative mechanisms to increase its use of regional expertise.**

(iv) **Backstopping Contributes to PFTAC's Success: Although backstopping is one of the strengths of the PFTAC model, it is under more stress** because of the growing number of RTACs and the 2008 budget and staff cutbacks. IMF is addressing this challenge by implementing a system that will allow donors to be charged for the actual backstopping costs. **Any decision to expand PFTAC must be complimented by resources for backstopping.**

(v) **Providing More Information to Donors:** The back to office reports to donors should highlight areas where donors could add value by **adding a section or a box identifying areas where synergies could be developed to support the implementation of recommendations.**

(vi) **Monitoring and Evaluation: Despite the progress that has been made, PFTAC's efforts to develop a good results based system remains an unfinished agenda.** As an institution, IMF is investing considerable time and resources to improve results based monitoring and reporting. PFTAC should benefit from this effort.

(vii) IMF RTAC Policies and Procedures: When OTM prepares an RTAC manual it should cover:

- (a) ways to empower the Resident Coordinators;
- (b) lengthening the appointment term for Resident Advisors;
- (c) improving the process for recruiting Resident Advisors;
- (d) removing barriers in IMF policies and procedures that discourage staff in TA departments working as Resident Advisors;
- (e) strengthening financial management and control;
- (f) promoting learning between PFTAC and CARTAC;
- (g) improving RTAC webpages; and,
- (h) extending RTAC financing cycles to five years.

III. ASSESSMENT OF FISCAL ASSISTANCE

Key Messages

- **The performance of PFTAC’s Public Financial Management (PFM) and the Revenue Administration assistance were both rated as Good. Relevance, effectiveness and efficiency were all rated as Good but concerns about sustainability resulted in a Modest rating for that dimension of evaluation.**
- **PFM and Revenue Administration both received Excellent ratings for consistency with Headquarters activities and process and implementation efficiency. PFM’s efficient use of resource was also rated as Excellent.**
- **With its strong IMF branding, PFTAC is viewed as the premiere fiscal assistance provider in the Region with fast response times, flexible and practical adaptations to local conditions and effective promotion of regional initiatives.**
- **The increasing demand for fiscal assistance was accommodated by the active use of short term experts and increasing collaboration with other TA providers. Coping with the increasing demand, particularly in the PFM area, was a major challenge.**
- **More formal collaboration among TA providers is needed to develop common fiscal diagnostic and monitoring frameworks.**
- **Quality assurance provided by FAD’s backstopping was effective and efficient. Resource constraints could undermine this in the future.**
- **PFTAC has progressively aligned its fiscal activities with the Pacific Plan and FEM resolutions.**
- **PITAA and PIFMA have been successful and their meetings are planned around the FEM meetings to improve cost effectiveness and the level of representation. The challenge is to make these regional organizations financially sustainable in the long run.**
- **Capacity constraints in the PICs is a potential threat to sustainability and will continue to generate strong demand for the fiscal assistance services for the foreseeable future**

A. Introduction to the Fiscal Assistance

80. **In the fiscal area, the FY2006/08 Project Document states that PFTAC will provide:**

(i) **Public Financial Management (PFM) assistance:** At the national level, PFTAC will: (a) support the formulation and/or review of implementation of PFM strategies and action

plans; and (b) provide assistance to strengthen budget planning, preparation, execution and reporting, government accounting and debt management systems and internal control and audit capacity. Planned regional PFM activities included: (a) identifying fiscal reform initiatives that would support regional integration and free trade; (b) promoting good governance and accountability; (c) supporting sound debt management as a component of improved fiscal management; (d) encourage regional practitioner interaction by establishing PIFMA, a practitioner's forum; (e) developing training materials to be made available on PFTAC's web site; and (f) supporting a PFM course in partnership with the University of the South Pacific.

(ii) **Revenue Administration assistance:** At the national level PFTAC will: (a) help diagnose revenue administrations and develop strategic reform and modernization plans; (b) advise on the administrative and economic efficiency of existing indirect taxes, corporate and personal taxes, payroll and social security contributions, property taxes and tariff policies; (c) help improve the effectiveness of tax and customs administration including increased tax compliance, strengthened collection, audit, and taxpayer services and establishing special collection arrangements for larger business taxpayers; and, (d) support that implementation of new taxes and introduction of measures to bring medium and small taxpayers into the tax net. Regional activities were to include: (a) working with FAD to undertake a regional review of areas where fiscal revenue may be enhanced; (b) supporting PITAA; (c) exploring with FAD, donors and other organizations⁷⁸, the desirability of a regional customs reform framework; (d) undertake regional training seminars for customs and taxation administrators; and (e) preparing standard operational manuals, guidelines and publicity and education material for revenue agencies.

81. **During the evaluation period PFM activities mainly focused on budget formulation processes and presentation, revenue and expenditure forecasting and execution, cash and commitment management, general monitoring and reporting. Work on cash and debt management also took place.** Revenue forecasting work was carried for the Marshall Islands, Palau and Tonga. In the cash and commitment management area work was undertaken in Kiribati, the Marshall Islands, Nauru and Tuvalu. More advanced budgeting work took place in Fiji and Samoa to support performance budgeting and medium term fiscal frameworks. Work on financial instructions took place in Palau and the Solomon Islands and debt management work was undertaken in Fiji. As planned, PIFMA was established and the country interventions were supplemented by annual PIFMA workshops on medium term fiscal frameworks, cash and commitment management and debt management.

82. There were 32 missions undertaken by the PFM Advisors⁷⁹, about one per month, 101 people attended workshops, there were 21 missions by short term experts and 10 secondments (see Table D.1). **The PFM Advisors were spread thinly and averaged one or more missions per year to only six⁸⁰ of the 15 PICs. The PFM Advisors did not have major activities in several countries during the three year period (FSM; Niue; PNG; Tokelau; Tuvalu⁸¹).**

⁷⁸ Such as the Oceania Customs Organization (OCO) and the Secretariat of the Pacific Community (SPC)

⁷⁹ During the period under evaluation, two people held the PFM Advisor position.

⁸⁰ Cook Islands; Fiji; Nauru; Solomon Islands; Tonga; Vanuatu

⁸¹ Assistance was provided to Tuvalu outside of the evaluation period to put their budget on the ACCESS data base.

However the PFM Advisors were able to keep in touch with all the 15 PICs at the PIFMA meetings and workshops. The Cook Islands, Fiji and Palau each accounted for about 10% of the workshop attendees⁸² and four⁸³ countries accounted for about half of the short term expert missions.

83. **For Revenue Administration, the focus was mainly on the diagnostics, design and implementation of revenue policy and administration reforms** for FSM, Niue, Palau, PNG, Solomon Islands, Tonga, Tuvalu and Vanuatu. The Revenue Advisor worked with the Legal Department in supporting legislation for tax reforms for FSM, Kiribati, PNG, Samoa, Solomon Islands and Tonga. The Legal Department provided both direct missions and technical backstopping of PFTAC's short term experts⁸⁴. In PNG a 2007 Legal Department mission prepared the Internal Revenue Commission Administration Bill. In Tonga, a short term expert was engaged in 2005 to draft the Customs Act and associated regulations. There were also cases in which the draft legislation prepared during the evaluation period has not yet been enacted (e.g., the draft Value Added Tax and modernized tax legislation in the Solomon Islands; legislation for tax self assessment and a presumptive tax in Samoa). In the customs area, training was provided to FSM and Palau for post clearance audits. The regional workshops were mainly for practical training based on PITAA operational manuals supplemented by discussions on country experience in the Region. OCO provided presentations on customs administration.

84. There were 29 missions undertaken by the Revenue Advisor, 84 people attended revenue workshops, there were 22 missions by short term experts and 7 secondments (see Table D.2). **The Revenue Advisor was thinly spread and averaged one or more missions per year over the three year period to only five⁸⁵ countries and eight⁸⁶ countries were visited only once in three years. Tokelau was not visited.** The limited coverage of PNG was offset to some extent by the fact that PNG and FSM together accounted for about half of the short term expert missions and nearly a quarter of the people attending revenue administration workshops were from PNG.

85. **Because many PICs have limited capacity to identify their priority needs, the Resident Advisors adopted general scoping approaches to identify country needs for fiscal assistance at the country level.** The 15 PICs were categorized based on the level of their fiscal systems development, relative size, commitment to reform, activities of other TA providers and potential of the country having a demonstration effect in the Region. To prioritize country needs PFTAC used feedback from its missions, information from Article IV consultations, regional/country strategy notes, the minutes of the TPRC meetings, meetings of the regional groups like PIFMA, PITAA, OCO and FEM, the Pacific Plan and information from TA

⁸² These relatively high participation rates reflect the fact that PIFMA meetings were held in the Cook Islands, Fiji and Palau. Since no travel costs were involved, more participants from the host countries could attend the meetings.

⁸³ Marshall Islands; Palau; Samoa; Vanuatu

⁸⁴ The Legal Department advised that coordination with in this area is a major strength of PFTAC. Without PFTAC it would be difficult for the Legal Department to identify which of the small PICs needed help on tax legislation, to provide help at the right time and to coordinate its assistance with other administration and tax policy assistance.

⁸⁵ Fiji, FSM; Palau; Solomon Islands; Tonga

⁸⁶ Kiribati; Marshall Islands; Nauru; Niue; PNG; Samoa; Tuvalu; Vanuatu

providers like AUSAID, NZAID, ADB and World Bank. The work plans were country driven and were kept flexible.

86. In the PFM area, the relatively light workload on macroeconomic and fiscal policy, compliance and external scrutiny and accountability identified as focal areas in the FY2006/08 Project Document reflected the relatively higher priority that the PICs accorded to basic budget formulation, execution, cash and commitment management and reporting systems. In the future the PFM focus should be enhanced by the introduction of PEFA as a diagnostic tool to evaluate public expenditure and financial accountability systems. It remains to be seen what level of resources the World Bank will devote to support the preparation of PEFA in PICs.

87. For Revenue Administration, PFTAC's lack of emphasis on customs reflected the preference of the PICs to use OCO to support customs administration functions. Also, the customs area was relatively more advanced than revenue institutions. Because of these factors it was appropriate for PFTAC to widen and deepen its support for tax administration rather than trying to cover customs with its limited resources. The production of handbooks and operations manuals was made possible by this focused approach on tax administration.

88. The focus of regional activities centered on the increasingly closer links being forged among the regional associations like PIFMA, PITAA and OCO and with the Pacific Islands Forum Secretariat (PIFS) and FEM meetings. The role of the PIFS in promoting the Pacific Plan to coordinate common development strategies at the regional level enhanced the complementarity of the PFM and Revenue Administration work plans and regional initiatives. Closer links were also developed between PFTAC and the PIFS in monitoring the FEM principles of accountability.

B. Rating of the Fiscal Assistance

89. **The performance of both PFM and Revenue Administration assistance, was rated as Good (see Table III.1). Relevance, effectiveness and efficiency were all rated as Good with efficiency bordering on Excellent. Concerns about sustainability resulted in a Modest rating of that criteria.** With its strong IMF branding, PFTAC is viewed as the premiere fiscal assistance provider in the Region. In the words of one survey respondent *“Overall impression is that from a capacity/authority perspective PFTAC advice in the region is seen as being synonymous with IMF Headquarters advice, albeit at times with a more practical approach more closely aligned with country capacity and priorities. In that regard, reflecting the limited capacity of Washington based staff to interact expeditiously with small countries in the region, at least in the area of public financial management, PFTAC is seen as the first port of call.”* PFTAC's 2007 member survey reported that most countries (3 out of 6) mildly agreed with the statement that PFM assistance was effective while 4 of 7 countries strongly agreed that the Revenue Administration assistance was effective.

Table III.1: Rating PFTAC's Fiscal Assistance

	Weights (%)	Public Financial Management	Revenue/ Customs Administration	Total
Input of Resident Advisors (Person Months)		36	32	68
Relevance	20%	3.0	3.0	3.0
Effectiveness	40%	3.2	3.2	3.2
Efficiency	20%	3.6	3.2	3.4
Sustainability	20%	2.4	2.4	2.4
Total Rating	100%	3.1	3.0	3.0

Note: Column weights were defined by the Evaluation Team and row weights are based on the number of person months of Resident Advisors input to deliver each group of TA activities.

4 = Excellent; 3 = Good; 2 = Modest; 1 = Poor

Excellent ≥ 3.5 ; $3.5 < \text{Good} \geq 2.5$; $2.5 < \text{Modest} \geq 1.5$; Poor < 1.5

Source: 2009 PFTAC Evaluation

C. Relevance of the Fiscal Assistance

90. **The relevancy of both the PFM and Revenue Administration assistance were both rated as Good (see Table III.2). They were consistent with government priorities, PFTAC played a role in helping countries to identify their TA priorities and PFTAC's engagement and formulation of fiscal assistance was Good.** The broad relevance of work in the fiscal area is clear from the fiscal issues highlighted in IMF's book on Pacific Island Economies,⁸⁷ which concluded that: (i) the efficiency of the tax system needed to be improved by improving tax administration, broadening the tax base and reducing tax incentives; (ii) measures needed to be instituted to limit the spill over to the fiscal accounts of highly variable nontax receipts; (iii) spending on public sector wages and salaries must be redirected to education, health and infrastructure; and (iv) budget monitoring techniques must be improved to more closely track spending⁸⁸. In the PFM area needed improvements included: (i) improving the quality and efficiency of public spending; (ii) more closely linking annual budgeting with medium term development strategies; (iii) improving expenditure control and accountability mechanisms; (iv) strengthening internal control mechanisms; and (v) limiting subsidies to public enterprises⁸⁹. The PICs need to strengthen their revenue efforts and efficient revenue mobilization by: (i) simplifying the tax systems, particularly income tax; (ii) improving tax compliance and collection; (iii) expand the tax base by reducing exemptions; (iv) improving the administration of the Value Added Tax; and (v) improving customs administration to facilitate trade and increase collections⁹⁰. PFTAC's fiscal assistance accords well with these issues.

⁸⁷ IMF. Christopher Browne. Pacific Island Economies. 2006.

⁸⁸ Ibid, pages 13 and 14.

⁸⁹ Ibid, pages 18 to 20.

⁹⁰ Ibid. pages 15 and 16.

Table III.2: Relevance of PFTAC's Fiscal Assistance

	Rating/ Score ²			
	Weights ¹ (%)	Public Financial Management	Revenue/ Customs Administration	Weighted Total
Input of Resident Advisors (Person Months)		36	32	68
Consistency With Government Priorities	50%	3.0	3.0	3.0
Defining Priorities	10%	3.0	3.0	3.0
Quality of TA Formulation and Engagement	40%	3.0	3.0	3.0
Total Rating	100%	3.0	3.0	3.0

¹ Column weights were defined by the Evaluation Team and row weights are based on the proportion of person months of Resident Advisors input for each group of TA activities.

² Rating: 4 = Excellent; 3 = Good; 3 = Modest; 1 = Poor
Excellent ≥ 3.5 ; 3.5 < Good ≥ 2.5 ; 2.5 < Modest ≥ 1.5 ; Poor < 1.5

Source: 2009 PFTAC Evaluation

91. **Over one third of the survey respondents assigned an Excellent rating to the consistency between the fiscal assistance and government priorities** (see Table C.11). Over 90% of the respondents who were directly involved with PFM and Revenue assistance rated consistency with government priorities as either Excellent or Good (see Tables D.4 and D.5). This result confirmed feedback received from senior officials in the ministries of finance and revenue administrations interviewed during the country consultations. There is considerable interest of both the PICs and donors in strengthening budget and revenue systems because of the past history of unsustainable public finances in some countries and relatively poor accountability and lack of economic results despite the relatively high levels of donor support. Improved fiscal accountability is needed for donors to increase their use of the budget support which will increase the demand for PFM assistance. Reforms associated with regional trade liberalization initiatives will shift revenue away from customs and which is likely to increase demand for technical support in implementing tax reforms and improving tax administration.

92. **PFM and Revenue Administration activities were appropriately focused.**⁹¹ PFTAC received in-depth assessments of the fiscal administration and policy priorities in the 8 PICs that are members of the IMF based on Article IV consultation reports. Both the PFM and Revenue Advisors were “in the information loop” when the IMF sent Headquarters missions to those countries. Increased awareness of the quality of PFTAC’s advice has led to the PICs becoming increasingly open in sharing their needs in the PFM and Revenue Administration areas. By exchanging information with the donors, PIFS and FEM, PFTAC has sharpened its focus in the fiscal areas.

⁹¹ The FY2006/08 Project Document suggested that PFTAC should become involved in improving internal auditing and accounting information systems. Venturing into these areas could test the boundaries of the subject areas which can be effectively back stopped by FAD.

D. Effectiveness of the Fiscal Assistance

93. The effectiveness of PFM and Revenue Administration assistance were both rated as Good (see Table III.3). There was Good use of TA outputs and PFTAC coordinated well with other donors in the fiscal areas. Consistency with IMF Headquarters was rated as Excellent. Over 85% of the 77 survey respondents from the ministries of finance and revenue administrations rated the effectiveness of PFTAC in achieving results as Good/Excellent (see Table C.16). Despite the generally positive views, respondents most directly involved with PFM and Revenue assistance indicated that there was room to improve effectiveness. Between a quarter and a third of those respondents assigned a Modest rating on this criteria (see Tables D.4 and D.5). Feedback indicated that more regional workshops and attachments, more support for regional approaches, improved follow up for implementation of fiscal reform programs and better monitoring and evaluation would improve the effectiveness of the fiscal assistance.

	Rating/ Score ²			
	Weights ¹ (%)	Public Financial Management	Revenue/ Customs Administration	Weighted Total
Input of Resident Advisors (Person Months)		36	32	68
Use of TA Outputs	50%	3.0	3.0	3.0
Coordination With Development Partners and Support for Regional Approaches	30%	3.0	3.0	3.0
Consistency With IMF Headquarters Activities	20%	4.0	4.0	4.0
Total Rating	100%	3.2	3.2	3.2
¹ Column weights were defined by the Evaluation Team and row weights are based on the proportion of person months of Resident Advisors input for each group of TA activities.				
² Rating: 4 = Excellent; 3 = Good; 3 = Modest; 1 = Poor				
Excellent ≥ 3.5; 3.5 < Good ≥ 2.5; 2.5 < Modest ≥ 1.5; Poor < 1.5				
Source: 2009 PFTAC Evaluation				

94. Feedback from the country consultations also suggests that while the PFM and Revenue Administration assistance have made progress⁹², more improvements are needed to achieve the outcomes set out in the Project Document, particularly for capacity building and developing fiscal and customs frameworks to support regional integration and free trade. The Fiscal Advisors both used short term experts, regional workshops and training to extend PFTAC's ability to meet the demand for fiscal services. The importance of extending the range of PFTAC's fiscal assistance is aptly summed up by a comment made by one of the survey respondents *"The work of PFTAC should be supported with more resources to ensure that it delivers outputs that raise the level of public financial management in the region. Funding agencies pour a lot of resources into public auditing but little in financial management and is like putting the cart before the horse..."*

95. **Survey respondents directly involved in planning and implementing PFTAC's financial assistance rated the use of outputs and implementing recommendations as Good for both PFM and Revenue Administration** (see Tables D.4 and D.5). The Evaluation Team identified examples in which the PFM and Revenue Administration outputs were well used in Fiji and Samoa and the following positive feedback was received from the survey *"The Cook Islands has worked very closely with PFTAC on developing a medium term budgeting framework. Although the initial desire came from the Cook Islands, PFTAC has provided ongoing technical support to progress the development of this framework. The lead and ownership is taken by the Cook Islands. I am extremely happy with the support of PFTAC over the length of this project, their responsiveness and turnaround time is very efficient and effective. I do hope that their office remains and is given the credit it deserves through this survey."* PFTAC contributed to developing the Financial Manual in the Solomon Islands. **However that experience illustrates that because of limited institutional capacity, it sometimes takes several years and considerable support from other donors before PFTAC's recommendations can be effectively implemented.**

96. **Regional workshops organized by PIFMA and PITAA were effective vehicles for expanding the reach and the effectiveness of skills transfer in the PFM and Revenue Administration areas.** Feedback from both the field consultations and the survey found that identifying relevant, practical workshop topics, the quality of resource persons and opportunities for interaction with other participants doing similar professional work contributing to the success of the workshops.

97. **There has been an increasing exchange of information and collaboration in the PFM and Revenue Administration areas between PFTAC and other TA providers.** New Zealand, Australia and the European Union are placing increasing emphasis on PFM because of a desire to make greater use of budget support in delivering their aid programs in the Pacific. Doing so requires stronger systems to manage public finances. ADB has provided considerable policy based lending and associated TA that is designed to support policy reform, including in the areas of PFM and revenue administration. While PFTAC's expertise and quality assurance are widely

⁹² In commenting on the draft evaluation report, FSM said that PFTAC had played a key role in helping to design and implement comprehensive tax reforms, which was a long and challenging process. Further PFTAC support was needed to finalize the enabling legislation that is expected to be considered by the national and state law making bodies in 2009.

respected, there is a need for donor coordination that goes beyond sharing information and work plans. PFTAC's strengths are providing short term, rapid advice and undertaking diagnostics and quality assurance. Other donors can finance the long term assistance needed to support the implementation of major reforms, something that is beyond PFTAC's resource envelop. The Evaluation Team identified several excellent examples of synergies between PFTAC and other donors that drew on the comparative strengths of the parties involved: (i) ADB and the Revenue Advisor worked together in Tuvalu with ADB providing a substantial TA and the Revenue Advisor helping to scope out the work, review its progress and arrange for officials from Tuvalu to attend workshops. AUSAID financed the computer systems needed to implement the recommendations; (ii) ADB requested the PFM Advisor to review several concept papers to help scope out the TA and to review and comment on draft reports; (iii) ADB used PFTAC's diagnostic work and recruited a former PFTAC short term expert under a Cook Islands TA to follow on from earlier PFTAC work; (iv) ADB and PFTAC worked together in the Government Financial Statistics area in Vanuatu; and (v) AUSAID has drawn on PFTAC's expertise in tax administration to help scope out work. Going forward, maximum use should be made of this type of engagement. If it works as was intended, the recent stationing of a World Bank staff in PFTAC with responsibility for PEFA should bring the PFM interventions of the two organizations closer together.

98. **PFTAC fiscal TA were highly consistent with the IMF Headquarters activities because of close operational links, the development of the APD regional strategy notes based on inputs from the PFM and Revenue Advisors and involvement in the preparations for, and follow up to, Article IV consultations in the fiscal areas.** However, there is room to further improve the scope and details of the APD regional strategy notes to make them a more effective tool in the medium term planning of the fiscal assistance. This is particularly important given that most PICs that are IMF members are on a 24 month consultation cycle.

E. Efficiency of the Fiscal Assistance

99. **Efficiency was assessed as Excellent for PFM and as Good for Revenue Administration.** Both clusters were rated as Excellent for process and implementation efficiency because of the creative and flexible approaches taken by the Advisors and FAD's efficient backstopping. PFM received an Excellent rating for the use of resources when factoring in the total level of activities from the PFTAC budget and additional donor funding the PFM Advisor is supporting. The PFM Advisors were the most successful among all Resident Advisors in making efforts to mobilize additional resources and use short term consultants to supplement PFTAC's limited resources to meet the growing demand for its assistance. The approach of the PFM Advisors in mobilizing additional resources represents best practice and should be emulated by the other Resident Advisors.⁹³ The large majority of the survey respondents from fiscal agencies assigned a Good rating to PFTAC's implementation efficiency with about 30% giving an Excellent rating (see Table C.31). This result was confirmed during the country consultations which indicated that PFTAC's fiscal TA were efficient in terms of process implementation and

⁹³ Budget constraints have led to the Resident Advisors increasingly seeking donor funding to compliment their work. The PFM Advisor secured \$575,000 in additional donor funding to support PFM activities. However the present performance milestones of the Resident Advisors do not include securing additional funding from other sources.

value for money. Most respondents gave a Good rating to PFTAC’s timely response with 20% to 30% assigning an Excellent rating⁹⁴.

Table III.4: Efficiency of PFTAC's Fiscal Assistance				
		Rating/ Score²		
	Weights¹ (%)	Public Financial Management	Revenue/ Customs Administration	Weighted Total
Input of Resident Advisors (Person Months)		36	32	68
Process and Implementation Efficiency	40%	4.0	4.0	4.0
Efficient Use of Resources	40%	4.0	3.0	3.5
Monitoring and Reporting	20%	2.0	2.0	2.0
Total Rating	100%	3.6	3.2	3.4
¹ Column weights were defined by the Evaluation Team and row weights are based on the proportion of person months of Resident Advisors input for each group of TA activities.				
² Rating: 4 = Excellent; 3 = Good; 3 = Modest; 1 = Poor				
Excellent ≥ 3.5; 3.5 < Good ≥ 2.5; 2.5 < Modest ≥ 1.5; (Modest); Poor < 1.5				
Source: 2009 PFTAC Evaluation				

100. **Based on the cost per person month to deliver services, the fiscal assistance was considered efficient compared to other functional areas in PFTAC and other RTACs.** Timeliness of responses and processes has been the hallmark of PFTAC’s operations compared to other TA providers serving the PICs. This was confirmed in field interviews and by the responses to the survey which identified rapid response as an area of PFTAC’s comparative advantage. The timeliness of PFTAC’s processes reflects its simple, lean operational structure.

101. **The recruitment of Fiscal Advisors was managed efficiently with no long vacancies.** While there were some delays in recruitment, there were no major adverse impacts on overall efficiency because there was always at least one advisor in the fiscal area, supported by FAD backstopping, to cover any urgent requests. Best practice was evident in overlaps with predecessors which minimized disruptions associated with changes in personnel. The PFM Advisor has made regular visits to Washington which allowed for consultations with FAD and APD.

102. **The use of short term experts to complement the work of the Resident Advisors has been a key feature for improving PFTAC’s efficiency and cost effectiveness in the fiscal areas, extending the reach and coverage of PFTAC’s fiscal support and leveraging the expertise of the Fiscal Advisors.** The increased use of short term experts led to an increasing managerial role for the Advisors. As a rule of thumb, the Advisors indicated that at any point of

⁹⁴ In PFTAC’s client survey, timeliness was rated higher for PFM than for Revenue Administration.

time they could manage up to four short term experts working simultaneously and up to nine short term expert missions per annum. To reduce the administrative workload involved in recruitment and supervision, the Advisors used a pool of short term experts who had a proven track record and were familiar with the format and systems of reporting. The process of recruiting short term experts has been streamlined to an average of 10 days for mobilization from the day of appointment. Feedback from the field consultations acknowledged the efficiency advantages of using a pool of proven short term experts, subject to a stringent and transparent performance evaluation system involving both PFTAC and the beneficiary agency.

103. The reporting of the PFM and Revenue Advisors included the standard back to office reports, monthly and quarterly reports to FAD and a regular flow of email and phone communications between Suva and Washington as part of the backstopping system. The weaknesses in the monitoring and evaluation of the achievement of development results reported in Chapter II also apply in the fiscal areas. The use of TAIMs as an online TA management system, when fully developed, is expected to improve the overall efficiency of TA management and reporting on the achievement of results. However, at this point in time the Fiscal Advisors do not see filling in information in TAIMS as adding value. Although formal self evaluation surveys were not undertaken on a regular basis, the network developed by the Fiscal Advisors allowed them to receive regular feedback from the PICs, particularly at the PITAA and PIFMA meetings.

F. Sustainability of the Fiscal Assistance

104. **The survey respondents rated the sustainability of the benefits resulting from the PFM and Revenue Administration activities as Good but the Evaluation Team rated their sustainability as only Modest (see Tables III.5 and C.35). Concerns about institutional weaknesses and the limited use of Pacific expertise represent potential threats to sustainability.** A substantial portion rated PFM sustainability as Modest which was consistent with 45% reporting that the implementation of PFTAC’s recommendations in this area was Modest or Poor (see Tables. D.4 and D.5).

Table III.5: Sustainability of PFTAC's Fiscal Assistance

	Rating/ Score ²			
	Weights ¹ (%)	Public Financial Management	Revenue/ Customs Administration	Weighted Total
Input of Resident Advisors (Person Months)		36	32	68
Institutional Absorptive Capacity	40%	2.0	2.0	2.0
Sustainable Use of Outputs	40%	3.0	3.0	3.0
Promoting Use of Pacific Expertise	20%	2.0	2.0	2.0
Total Rating	100%	2.4	2.4	2.4

¹ Column weights were defined by the Evaluation Team and row weights are based on the proportion of person months of Resident Advisors input for each group of TA activities.

² Rating: 4 = Excellent; 3 = Good; 3 = Modest; 1 = Poor

Excellent ? 3.5; 3.5 < Good ? 2.5; 2.5 < Modest ? 1.5; (Modest); Poor < 1.5

Source: 2009 PFTAC Evaluation

105. The Evaluation Team did identify examples of fiscal TA that resulted in tangible and lasting benefits with outputs embedded in country fiscal systems. In Fiji, the skills transferred to Ministry of Finance staff in performance budgeting were used to train staff from other government ministries in the preparation of corporate plans and performance budgeting formats. The production of the handbooks and related training workshops helped in sustaining the outputs in the cash management and medium term fiscal frameworks for PFM and the management of large tax payers in the Revenue Administration area. PITAA and PIFMA regional workshops were well attended by the appropriate officials. Feedback from the survey showed that the workshops for both clusters of fiscal TA provided knowledge that was used on the job by the participants. The trainees valued the practical applications discussed in the workshops and extensive use of examples from the Pacific Region.

106. **The evaluation identified some difficulties implementing TA recommendations, something that is critical to sustainability.** This situation sometimes arose because PICs received general advice with limited practical application or the recommended solutions were not consistent with the capacity of the country. In some cases the resources needed to implement the recommendations were lacking although there were cases in which the PFM Advisors successfully worked with other donors that provided sometimes substantial resources to support the implementation of recommendations. The Revenue Advisor reported that he made it his mission to focus on the “how” phase of implementing recommendations. This was reflected in the content of the workshops and production of handbooks for revenue administrators. It was also necessary to adapt the outputs, particularly those activities promoting international best practices, to reflect the Pacific realities to improve the use of the fiscal outputs.

107. **Developing the capacity of the PICs to absorb and use the outputs of the PFM and Revenue Administration assistance is a long term challenge.** Feedback from the survey and interviews in the field identified high staff turnover and loss of trained staff as key factors that adversely affect sustainability. Even Samoa and Fiji, considered to have been relatively successful in embedding outputs in their budget and revenue systems, are concerned about the sustainability of their achievements given their thin pool of skilled personnel and risk of staff turnover.

108. **Taking a long term approach to building capacities in the public finance sectors, PFTAC worked in partnership with the School of Governance and Development Studies at the University of the South Pacific to develop a course on Public Financial Management⁹⁵.** The course focuses on basic public financial management in small developing economies. The course targets graduate students in the governance program and civil servants. Students are taught the principles of good budgeting systems and public financial management and examine the issues involved in budgetary and financial management reforms and effective prudential supervision of financial institutions including the banking system, provident funds and other trust funds. PFTAC contributed to the development of course material which is still used. The PFTAC Coordinator, PFM Advisors and Financial Supervision Advisor provide guest lecturers each year. The program has been offered annually since 2005. To date, 103 students have graduated or are currently enrolled. While the large majority (80%) is from Fiji, there have also been students

⁹⁵ Financing was provided by IMF and the Government of Japan.

from other PICs (see Table D.3). This is an excellent initiative as it addresses a critical constraint by helping to build a pool of qualified people in the PFM area. To ensure its continuing relevance, the course should be reviewed as a number of new concepts and practical tools have been introduced in the PFM area since the course was designed. Possible inclusion of a component on revenue and customs administration could also be explored.

109. Interviews with senior officials and survey responses strongly favored PFTAC using regional experts. Although the use of regional experts in the fiscal areas was limited, the quality of the regional experts actually used was found by the Advisors to be good. In the PFM area, regional experts were used for the production of the Handbook on Containing the Civil Service Wage Bill in Pacific Islands and to assess the internal audit situation in the Pacific Region. The PFM and Revenue Advisors both sought to interest regional experts through their contacts in the PICs, but feedback was limited. Regional experts were used on a regular basis to make presentations at the PITAA and PIFMA workshops. For example at the 2008 PITAA meeting, the Fiji Inland Revenue and Customs Administration made a presentation on Regional Opportunities for Tax Administration in the Pacific. At the 2008 PIFMA meeting, the Samoan Ministry of Finance made a presentation on the experience of Samoa with the use of forward estimates while Nauru, Niue, Palau, Solomon Islands and Tuvalu delegations gave presentations on financial management systems and internal audit. In the PFM area, regional attachments have been piloted whereby regional personnel are attached to the PFM Advisor. Regional attachments were supported by AUSAID which funded the cost for the Fijian Inland Revenue and Customs Administration of accepting attachments from other PICs.

110. While PIFMA and PITAA have been valuable as vehicles for improving the relevance and effectiveness of PFTAC in the PFM and Revenue Administration areas, their long term financial sustainability needs to be addressed. For PITAA, a Tactical Plan: 2009-2011 was prepared to initiate discussions on the long term sustainability of the association. Consideration could be given to using the OCO model for PITAA whereby there is a twinning arrangement between OCO and the World Customs Organization for technical support and funding involves contributions from member PICs.

G. Lessons for the Future for Fiscal Assistance

111. **The evaluation identified a number of lessons in the fiscal area:**

- (i) **Increased Demand: Increased resources are needed to cope with the growing demand for fiscal assistance. A second PFM advisor is needed.** One PFM Advisor could focus on providing rapid response services and the second on coordinating with other TA providers to support long term PFM reforms and capacity building activities.
- (ii) **PFM Focus: Greater focus is needed to bring demand and supply into a better balance. Based on the evaluation findings, focus in the PFM area should be on: (a) cash management; (b) performance based budgeting; (c) supporting the undertaking of PEFAs and the resulting PFM action plans; and, (d) supporting the implementation of priority actions identified in the PFM action plans.**

- (iii) **Revenue Administration Focus:** In Revenue Administration the **focus should be on (a) supporting action plans for implementation of tax policy reforms, (b) preparing operational manuals and systems with related training to embed tax reforms into the systems of the revenue agencies; and, (c) supporting implementation of revenue reforms to facilitate regional trade reforms.**

- (iv) **Donor Collaboration:** **Closer collaboration with donors to use PEFA to develop a common framework for PFM reforms.**

- (v) **Financial Sustainability of the Regional Associations:** **The efforts to identify mechanisms to ensure the long term financial sustainability of PITAA and PIFMA need to be continued.**

- (vi) **Internal Audit:** The FY2006/08 Project Document suggested that PFTAC should provide assistance to strengthen internal audit, something that was identified in the Pacific Plan⁹⁶ and the 2008 regional review of the internal auditing. Because of concerns about PFTAC's and FAD's depth of technical expertise in this area, **the advisability of PFTAC becoming deeply involved in internal audit should be reassessed.**

⁹⁶ Pacific Islands Forum Secretariat. The Pacific Plan for Strengthening Regional Cooperation and Integration. October 2005. Page 7.

IV. ASSESSMENT OF THE FINANCIAL SECTOR SUPERVISION ASSISTANCE

Key Messages

- **The Evaluation Team rated the success of PFTAC’s portfolio of Financial Sector Supervision (FSS) assistance to be Good, as were the four categories evaluated: relevance, effectiveness, efficiency and sustainability.**
- **Within the categories, Excellent ratings were given in assistance in defining priorities, consistency with IMF Headquarters activities and process and implementation efficiency. There was Modest progress in monitoring and reporting and in the use of Pacific expertise.**
- **Supervisory authorities as a group give roughly equal priority to TA in the supervision of banks, insurance companies, and superannuation funds, but most of PFTAC’s assistance has been in the area of banking supervision. MCM and PFTAC should consider ways to continue to seek out and deliver TA in the latter areas. In particular, superannuation funds may pose systemic risks for many countries in the Region, and they are often lightly supervised.**
- **While PFTAC-funded short-term experts were not used for FSS, the demand for such experts may increase as the Fund is charging for IMF TA.**
- **MCM should provide PFTAC with copies of back to office reports and Plans for visits to PFTAC countries. The FSS Advisor should be given the opportunity to comment on the terms of reference and aide-memoires for MCM missions to PICs.**
- **While the ad hoc TA needs assessment missions in FSS are useful, a more systematic method of identifying priorities is needed. Financial Sector Assessment Programs (FSAPs) and FSAP updates work well, but they are not feasible for most PICs. One approach would be to have annual needs assessment missions to perhaps three countries in sequence, with a team composed of the FSS Advisor and one or two short-term experts.**

A. Introduction to the Financial Sector Supervision Assistance

112. **In the area of Financial Sector Supervision (FSS), the FY2006/08 Project Document states that PFTAC will provide assistance in the following areas.** At the national level, PFTAC will: (i) advise, in coordination with MCM and the Legal Department, on reform of bank and non-bank⁹⁷ laws and regulations, and the organization of the financial supervision function; (ii) strengthen supervisory policies and processes, in the areas of licensing, on-site examination, and off-site surveillance; (iii) promote the adoption of adequate capital standards and effective risk management practices; (iv) promote closer cooperation and coordinate information sharing on financial regulation and supervision; (v) support Anti Money Laundering/Combating the Financing of Terrorism (AML/CFT) activities;⁹⁸ and, (vi) help streamline reporting systems to facilitate the collection and analysis of financial and prudential data from financial institutions. Planned regional activities included: (i) preparing, in conjunction with MCM, a summary of financial supervision arrangements within the region; (ii) helping PICs to compile Financial Soundness Indicators (FSIs); (iii) acting as secretariat for the Association of Financial Supervisors of Pacific Countries (AFSPC); (iv) engaging the Basel Committee on Banking Supervision and coordinating with the Financial Stability Institute; and (v) developing a module based financial supervision training course with the relevant training material placed on PFTAC's web site. A review of the work done during this period shows that the FSS Advisor closely followed his terms-of-reference.⁹⁹

113. **During FY2006/08, PFTAC delivered 35 missions by the FSS Advisor, sponsored a series of workshops and seminars on financial sector supervisory topics attended by 95 participants, acted as the secretariat of the AFSPC, and arranged for eight attachments of FSS officials,** five of whom were from FSM (see Table E.1).

114. **The distribution of FSS missions was balanced.**¹⁰⁰ The major recipients were the larger PFTAC countries, such as Fiji, the Solomon Islands and Vanuatu, and smaller countries that had particularly strong demands for TA (e.g., Cook Islands, FSM, Palau). Minimal assistance was provided to the countries with little or no need for such TA, including Kiribati, Nauru, Niue, Tokelau, and Tuvalu. The pattern for workshops roughly matched that for TA, except two of the larger countries, PNG and Samoa, made relatively little use of TA visits during FY2006/08, but sent a considerable number of staff to the workshops.

115. **The Evaluation Team found that the current and previous FSS Advisors were pressed to their limits trying to service so many countries.** Both averaged over one mission a month after allowing for holidays. On the surface, it appeared that some of **the strains on the FSS Advisor could have been relieved by making more use of short-term experts.** While the previous FSS Advisors reported that there was no excess demand for TA in FSS, **discussions**

⁹⁷ PFTAC was to extend its prudential supervision activities to non-bank financial institutions (e.g., pension funds, credit unions, insurance companies, and development banks).

⁹⁸ In the second half of 2006, all AML/CFT responsibilities were shifted to the Legal Department. The FY2009/11 Project Document dropped AML/CFT and the only non-bank financial institutions cited were insurance and superannuation funds.

⁹⁹ One FSS Advisor served PFTAC throughout most of FY2006/08, but he was replaced in March 2008.

¹⁰⁰ Concerns about the regional distribution of assistance were raised during the 2004 IMF Evaluation of PFTAC.

with the authorities revealed unmet demands, particularly in the areas of insurance and superannuation fund supervision. The previous PFTAC Coordinator and one MCM back stopper also noted that the FSS Advisors preferred to provide TA on their own, turning to MCM when additional resources were needed. Beyond this, the demand for TA in FSS is rising, and the expected shift to charging for IMF TA could also cause PFTAC member countries to demand the free TA resources PFTAC can provide. The former PFTAC Coordinator indicated that resources for short term experts were available but that in the FSS area they were not requested.

116. When asked about their top priority for future TA in FSS, the supervisory authorities interviewed by the Evaluation Team were evenly split between banking, insurance, and superannuation fund supervision. **One central bank governor described superannuation funds as a largely overlooked systemic risk in the region.** While most of PFTAC's assistance has been in the area of bank supervision, MCM has provided assistance related to the supervision of superannuation funds in Fiji and PNG and PFTAC has provided some assistance in this area in the Solomon Islands¹⁰¹. In the insurance area, PFTAC provided assistance to FSM. **The range of expertise required should be considered as one of the criteria when selecting FSS Advisors. Given the breadth of financial sector topics covered in PFTAC's Project Document, the FSS Advisor must have the ability and willingness to cover many general aspects of the supervision of insurance and superannuation funds, as well as bank supervision. If the FSS Advisor does not have the knowledge and experience to handle the more technical issues, the requests for such assistance should be met by using Short Term Experts or missions from MCM, if need be financed with PFTAC's budgetary resources.**

117. **All short-term expert assistance to PFTAC member countries was provided by MCM.** This differs from other RTACs, which often spend significant resources on FSS experts. The PFTAC/MCM model for providing short-term assistance to PFTAC member countries will probably need to change because MCM's TA resources have been under increasing pressure, while the demand for PFTAC help in banking supervision, and insurance and superannuation fund oversight is likely to rise.

B. Rating the Financial Sector Supervision Assistance

118. **The Evaluation Team rated the success of FSS TA as Good** (see Table IV.1). These findings and those for the subcategories are broadly consistent with the responses to the PFTAC Evaluation Survey (see Tables C.11, C.16, C.31 and C.35 in Annex C and Table E.2 in Appendix E). The rationale for these ratings is given in the following sections.

¹⁰¹ The FSS Advisor noted that Samoa and Vanuatu have not requested assistance for superannuation fund supervision.

Table IV.1: Rating the Financial Sector Supervision Assistance

	Weights (%)	Rating
Relevance	20%	3.1
Effectiveness	40%	3.2
Efficiency	20%	3.2
Sustainability	20%	2.8
Total Rating	100%	3.1

Note: Column weights were defined by the Evaluation Team.

4 = Excellent; 3 = Good; 2 = Modest; 1 = Poor

Excellent ≥ 3.5 ; $3.5 < \text{Good} \geq 2.5$; $2.5 < \text{Modest} \geq 1.5$; Poor < 1.5

Source: 2009 PFTAC Evaluation

C. Relevance of the Financial Sector Supervision Assistance

119. **The Evaluation Team rated the relevancy of the FSS assistance as Good** (see Table IV.2). **Consistency with Government priorities was Good, in some cases Excellent.** Most authorities reported in their discussions with the Evaluation Team that FSS assistance was closely aligned with their priorities. Survey respondents gave a Good rating on consistency of PFTAC TA with government objectives (see Table C.11). The assistance was demand-driven. Several authorities, including those of the Reserve Bank of Fiji and the Central Bank of the Solomon Islands, reported that informal discussions with the FSS Advisors by phone and E-mail were particularly valuable. Experience has shown that discussions with Resident Advisors in the RTACs tend to be far more frequent and wide-ranging than those with IMF Headquarters.¹⁰²

Table IV.2: Relevance of PFTAC Financial Sector Supervision Assistance

Criteria	Weight ¹ (%)	Rating/ Score ²
1. Consistency With Government Priorities	50	3.0
2. Defining Priorities	10	4.0
3. Quality of TA Formulation and Engagement	40	3.0
Overall Relevance Rating/Score	100	3.1
¹ Weights were defined by the Evaluation Team		
² Rating: 4 = Excellent; 3 = Good; 3 = Modest; 1 = Poor		
Excellent ≥ 3.5 ; $3.5 < \text{Good} \geq 2.5$; $2.5 < \text{Modest} \geq 1.5$; Poor < 1.5		
Source: 2009 PFTAC Evaluation		

¹⁰² Proximity in the region and the personal relationships developed with the Resident Advisors encourage discussions, while differences in time zones and unfamiliarity with the Headquarters-based counterpart discourage informal discussions with Washington based staff.

120. As one respondent to the survey stated the focus on supervision was appropriate *“PFTAC's small resource capability, at least in the financial sector area, is appropriate given the small size of the financial systems of PFTAC member countries and that lack of financial markets. It thus makes sense to focus primarily on supervision-related issues and less on other areas.”* However, one concern is whether FSS TA is now fully aligned with both the needs of its members and the areas of expertise stated in the Project Document. **While assistance for bank supervision should continue, as provided for in the Project Document the range of services should be broadened to provide TA in the supervision of insurance and superannuation funds. The authorities indicated they attached priority to TA in these latter areas.** Several respondents noted that banking supervision in the region is better¹⁰³ than insurance supervision¹⁰⁴ and that superannuation fund supervision is weaker still.

121. **PFTAC did an excellent job in helping countries to define their TA priorities in FSS. The authorities reported that when they asked for assistance, the FSS Advisors played important roles in helping them to define their priorities.** Four of the seven authorities the Evaluation Team interviewed (i.e., FSM, Fiji, Solomon Islands, and Tonga) observed that PFTAC provided important help in this area. A number of countries also were assisted in defining their priorities by PFTAC needs assessment missions, which the FSS Advisors often tied into their initial missions to a country. For example, the FSS Advisor conducted diagnostic reviews in Samoa (2005), the FSM (2006), and Nauru (2006).

122. **The quality of individual TA formulation and engagement was Good, and many thought they were Excellent.** The authorities generally reported that the FSS TA was of very high quality, and that it was well adapted to their needs. Several authorities noted the value of the FSS Advisors' cross-country experience, particularly with other countries in the region.

D. Effectiveness of the Financial Sector Supervision Assistance

123. **The effectiveness of FSS assistance was found to be Good (see Table IV.3). Good, and in some cases Excellent, use was made of the TA provided.**¹⁰⁵ Examples of TA that were praised by the authorities as being particularly effective are given below. Survey respondents from central banks rated the effectiveness of TA in achieving results as Good (see Table C.16). Those that gave a detailed assessment on the survey of the FSS assistance **rated the use of the TA outputs, practicality of the recommendations, the degree to which the recommendations were implemented and effectiveness of PFTAC contributing to capacity building as Good**, but the proportion of respondents rating the use of outputs and implementation of recommendations as Modest exceeded those that rated these criteria as Excellent (see Table E.2). This suggests that there is room for improvement in these areas.

¹⁰³ On the other hand, the FSS Resident Advisor was less sanguine about the strength of banking supervision functions noting that many authorities do not have the capacity to conduct full scope CAMELS examinations or the skills needed to independently conduct credit risk assessments.

¹⁰⁴ The insurance industry is dominated by companies from Australia and New Zealand.

¹⁰⁵ These findings match the results of a 2007 PFTAC survey of its membership, which found that most respondents strongly agreed that FSS assistance effectively strengthened their country's FSS function. However, respondents varied considerably on their assessment, see the FY 2009/11 Project Document, Annex II, question 1.c.

Table IV.3: Effectiveness of PFTAC Financial Sector Supervision Assistance

Criteria	Weight ¹ (%)	Rating ²
1. Use of TA Outputs	50	3.0
2. Coordination With Development Partners and Support for Regional Approaches	30	3.0
3. Consistency with IMF Headquarters Activities	20	4.0
Overall Effectiveness Rating/Score	100	3.2
¹ Weights were defined by the Evaluation Team ² Rating: 4 = Excellent; 3 = Good; 2 = Modest; 1 = Poor Excellent ≥ 3.5 ; $3.5 < \text{Good} \geq 2.5$; $2.5 < \text{Modest} \geq 1.5$; Poor < 1.5 Source: 2009 PFTAC Evaluation		

124. There are a number of examples of successful TA interventions that were fully consistent with government objectives and have resulted in significant changes in the authorities' operations. In AML/CFT, PFTAC helped the Cook Islands Financial Supervisory Commission to tighten bank licensing laws because of concerns about money laundering, and PFTAC helped the Marshall Islands in getting removed from the Financial Action Task Force blacklist. In the Solomon Islands PFTAC helped the central bank to develop its capacity from scratch to implement their AML law. In banking supervision, five countries (e.g., FSM, Marshall Islands, Solomon Islands, Tonga and Vanuatu) reported that PFTAC was instrumental in helping them develop and implement improved prudential regulations and reporting systems.¹⁰⁶ The very effective banking supervision TA generally involved three or more missions, in some cases over a period of four years or more. In several of these cases, the authorities reported that the work was done jointly by MCM and PFTAC, with seamless cooperation. In Tonga, MCM and PFTAC combined to build from nothing what the authorities viewed as an effective banking supervision system over a period of four years.

125. Examples of PFTAC's other FSS assistance covered a range of areas, including: (i) recommendations for strengthening the supervision of superannuation funds in the Cook Islands, Samoa and the Solomon Islands and insurance supervision in Samoa, the Solomon Islands and Vanuatu; (ii) assisting in on-site examinations in banking supervision, in the Cook Islands and Tuvalu, and in AML/CFT in the Solomon Islands; (iii) providing comments on draft legislation on banking supervision in FSM and Palau, and (iv) helping to draft guidelines in banking supervision, AML/CFT in Fiji and Niue.

126. Discussions revealed that **MCM backstopping was less intensive than that of FAD and STA**. This difference was at least partly because of the three restructurings of MCM in the past six years, and the associated staff reductions that have diluted MCM's capacity for

¹⁰⁶ More recently, PFTAC has provided similar assistance to the Cook Islands.

backstopping.¹⁰⁷ However, in practice, MCM's backstopping could be less intensive because much of the TA is based on widely accepted standards and codes. In addition, the FSS Advisors indicated that although backstopping of most TA was minimal, strong backstopping support was provided on request. This contributed to TA quality, effectiveness and achieving results.

127. Survey respondents **rated the FSS support for regional initiatives as Good** (see Table E.2). The AFSPC, which is supported by PFTAC being its permanent secretariat, has done much to enhance regional cooperation among financial sector supervisors, as well as serving as a source of training, a forum for information sharing and networking and a starting point for regional initiatives. Respondents report that the material covered in the workshops was often used in their day-to-day operations. AFSPC workshops were so well received that a semi-annual training workshop was added in 2007. In 2007, at the request of its membership, the AFSPC, through its Secretariat, began an effort to increase financial literacy in the region by circulating documents from the Basel Committee on Banking Supervision to AFSPC members and by acting as an e-library for the related documents. The 2006 AFSPC Workshop on FSIs, which was conducted with the assistance of IMF Headquarters staff, served as a basis for PFTAC member countries agreeing to report their FSIs on PFTAC's webpage. On the negative side, several respondents noted that workshop follow-up was not always good.

128. **The coordination of FSS assistance with other development partners was Good** although, in practice not many donors are involved in bank supervision. For example, PFTAC cooperated with the Bank for International Settlement in delivering several workshops. A review of back-to-office reports to donors also showed efforts were made to ensure coordination. Five reports discussed coordination with specific donors, mostly with AMLAT and PALP on AML/CFT, and, in one case, coordination with NZAID on insurance legislation.

129. Most FSS assistance was provided on a bilateral basis. Although the Pacific Islands Forum's Pacific Plan states that "Development of common approaches to financial regulation, including through alignment of legislation and/or pursuit of common prudential capacities,"¹⁰⁸ this objective has not yet been achieved. While acknowledging PFTAC's efforts to work with the Pacific Island Forum on this initiative¹⁰⁹, the Evaluation Team believes that PFTAC could have pursued this more vigorously both with the Pacific Islands Forum, and elsewhere, notably through the AFSPC. While similar approaches across countries may have been favored by the FSS Advisors, it was not stressed at the operational level. The main area where regional approaches were encouraged was in workshops, particularly those associated with the AFSPC. Two examples of regional efforts are the workshops on supervising superannuation funds in 2005 and on FSIs in 2006. The former was followed up in 2007 with a PFTAC handbook on superannuation fund supervision.¹¹⁰ This handbook, although of good quality, has apparently not

¹⁰⁷ The recent evaluation of the AFRITACs also found that limited backstopping was due to resource constraints and the relatively low priority attached by MCM management to this activity.

¹⁰⁸ Pacific Islands Forum Secretariat. The Pacific Plan for Strengthening Regional Cooperation and Integration. October 2005. Page 8.

¹⁰⁹ These efforts included preparing a paper outlining a number of solutions to gaps in the Pacific regulatory regimes, making a presentation at the August 2008 meeting of the Forum's Workshop on Economic Regulation and peer reviewing a report prepared for the Forum on the topic.

¹¹⁰ IMF gave a seminar on Trust and Superannuation Funds at the September 2007 TPRC meeting.

been widely used in the Region. The FSI workshop resulted in an agreement to publish members' indicators on the PFTAC's webpage.

130. **The information on FSS on the web pages of PFTAC and AFSPC is good, and helps to enhance donor coordination, information sharing and outreach.** There are several aspects that are worthy of note. On the positive side, the AFSPC web page contains two sections not contained in the other association web pages, a summary of regulatory regimes in the region and an area where PFTAC member countries may voluntarily post their FSIs. On the negative side, not all of the links from PFTAC's web page to AFSPC's web page worked all of the time, while a number of the links from the AFSPC web page section on papers and publications to documents, including all of the survey documents, did not work. Despite PFTAC follow ups, the section on FSIs was not always up to date, largely due to the voluntary nature of the postings.

131. **PFTAC assistance in FSS was highly consistent with IMF Headquarters activities.** PFTAC was closely involved in the development of APD's regional strategy notes for the PICs. This is all the more important now that most PFTAC member countries have been put on a 24-month Article IV consultation cycle. MCM closely coordinated with PFTAC in the development of its work program. A review of the Article IV Staff Reports and Public Information Notices (PINs) during FY2006/08 showed that when recommendations were made, they were generally followed up by PFTAC, MCM or another donor.¹¹¹ However, most PINs did not include recommendations for FSS that were within PFTAC's terms of reference.

E. Efficiency of the Financial Sector Supervision Assistance

132. **Overall the efficiency of FSS TA FSS was rated as Good, with process and implementation efficiency¹¹² being rated as Excellent** (see Table IV.4). This rating is consistent with the efficiency rating given by central bank employees in the PFTAC Evaluation Survey (see Table C.31). The implementing agencies report that the TA was very timely, and a number of authorities noted that engagement was ongoing, even when there were significant periods between TA visits. Several authorities, including the central banks of Tonga and Vanuatu and the FSM supervisory agency, spoke favorably of the close TA coordination between PFTAC and MCM. Recruitment of the replacement FSS Advisor was done on a timely basis with no serious vacancies.

¹¹¹ No PFTAC member country has allowed its Article IV report to be published since 2007.

¹¹² The PFTAC Survey respondents rated the timeliness of PFTAC's response in the FSS area as Good bordering on Excellent.

Table IV.4: Efficiency of PFTAC Financial Sector Supervision Assistance

Criteria	Weight ¹ (%)	Rating ²
1. Process/Implementation Efficiency	40	4.0
2. Efficient Use of Resources	40	3.0
3. Monitoring and Reporting	20	2.0
Overall Efficiency Rating/Score	100	3.2
¹ Weights defined by the Evaluation Team ² Rating: 4 = Excellent; 3 = Good; 2 = Modest; 1 = Poor Excellent ≥ 3.5 ; $3.5 < \text{Good} \geq 2.5$; $2.5 < \text{Modest} \geq 1.5$; Poor < 1.5 Source: 2009 PFTAC Evaluation		

133. **One issue that may undermine the efficiency of the TA is that MCM does not always share all the details of, and changes in, its TA plans with PFTAC.** While MCM provides its Regional Assistance Plan to APD and PFTAC, in the future the Regional Assistance Plans and updates should be sent to the FSS Advisor. Allowing the FSS Advisor to provide inputs and comment on terms-of-references and aide-memoires for MCM visits to PFTAC member countries would be useful and could help avoid potential problems.

134. Measuring the efficiency of the use of resources is difficult for all RTACs. Overall, it is believed to be Good, and the same appears to apply to FSS TA for PFTAC. **The cost per person month of delivering FSS services compares favorably to the other functional areas in PFTAC and to the other RTACs** (see Table A.6). However, it would be possible to increase PFTAC’s efficiency and to make more efficient use of the fixed overhead of the FSS Advisor’s remuneration if greater use were made of short term experts in FSS areas.

135. As noted in Chapter II, monitoring and reporting on the achievement of development results is a problem throughout the RTACs and IMF more generally. While PFTAC has made some progress in results-based reporting for FSS, there are ongoing problems with the implementation of TAIMS, the envisaged centerpiece of this effort.

F. Sustainability of the Financial Sector Supervision Assistance

136. **The sustainability of the benefits of FSS assistance was rated as Good** (see Table IV.5). The survey respondents employed by central banks (see Table C.35) and people who gave a detailed rating of the FSS TA gave a similar rating (see Table E.2). In part, this Good rating reflects the rather good organizational absorptive capacity in many central banks. However nearly a quarter of survey respondents who gave detailed ratings of FSS TA had some concerns about sustainability and assigned a Modest rating. Organizational capacity varies considerably in region both between countries and institutions. Some of the smaller PICs find it hard to develop sustainable capacity, in part because of staff turnover. Most central banks and supervisory authorities were sanguine about their capacity and their ability to maintain capacity. This may be

Table IV.5: Sustainability of PFTAC Financial Sector Supervision Assistance

Criteria	Weight ¹ (%)	Rating ²
1. Organizational Absorptive Capacity	40	3.0
2. Sustainable Use of Outputs	40	3.0
3. Promoting the Use of Pacific Expertise	20	2.0
Overall Sustainability Rating/Score	100	2.8
¹ Weights were defined by the Evaluation Team ² Rating: 4 = Excellent; 3 = Good; 2 = Modest; 1 = Poor Excellent ≥ 3.5; 3.5 < Good ≥ 2.5; 2.5 < Modest ≥ 1.5; Poor < 1.5		

Source: 2009 PFTAC Evaluation

137. **The Evaluation Team found some evidence of the sustainable use of FSS assistance outputs.** The interventions noted in the section above on Effectiveness on AML/CFT and financial sector supervision assistance resulted in new procedures and practices being introduced into the executing agencies. Another example is the implementation of the regional reporting system for FSIs. Most staff attending financial sector workshops reported that they used the material learned in their daily work. In addition, the Evaluation Team found strong evidence ownership of both FSS TA and AFSPC. The Pacific Island Forum Secretariat has endorsed the ongoing capacity building efforts by PFTAC.¹¹³

138. **The majority of respondents with expertise in FSS agreed that the use of Pacific expertise is Important or Highly Important. However, PFTAC’s progress in this area has been Modest.** The FSS Advisors were not Pacific Islanders nor were any short term experts¹¹⁴. On the positive side, on three occasions a staff member from one PFTAC member country’s supervisory authority was attached to the supervisory authority of another member to provide support. One particularly successful example involved attaching a staff member of the Reserve Bank of Fiji to the National Reserve Bank of Tonga as the Acting Deputy Governor for Corporate Restructuring. Also, use has been made of Pacific presenters at seminars.

¹¹³ Pacific Islands Forum Secretariat, Forum of Economic Ministers Meeting, Forum Economic Action Plan 2008, October 2008. Page 33.

¹¹⁴ All short-term experts in FSS were hired and backstopped by MCM rather than PFTAC.

G. Lessons for the Future for Financial Sector Supervision Assistance

139. A number of lessons for the future resulted from the evaluation of the FSS assistance:

- (i) **Superannuation Funds:** In many PICs these funds are the largest financial institution in the country. Despite their size, the funds are often lightly supervised, and may be a source of systemic risk. **MCM/PFTAC should become more proactive and increase their supervision activities in this important area.**
- (ii) **More Diversified FSS TA:** Discussions with the central banks and supervisory authorities showed that, as a group, they applied roughly equal priority to strengthening the supervision of banks, insurance companies and superannuation funds. **MCM and PFTAC should consider ways to better seek out and deliver TA in the latter two areas, perhaps by hiring a short-term regional expert with PFTAC or mobilizing donor funds.**
- (iii) **Evaluation of TA Needs:** While the ad hoc FSS needs assessment missions have been useful, **a more systematic method of identifying the TA priorities of PFTAC member countries would be useful.** In larger countries, Financial Sector Assessment Programs (FSAPs) and FSAP updates work well. However, it would not be feasible to conduct FSAPs for most PFTAC member countries.¹¹⁵ **One possibility would to have regular TA needs assessment missions to perhaps three countries in sequence, with a team composed of the FSS Advisor and one or two other short-term experts.**¹¹⁶ Alternatively, one could consider regional missions on specific FSS topics such as the supervision of superannuation funds.
- (iv) **Short Term Advisors:** **PFTAC should make greater use of short-term FSS experts to extend the coverage, reach and frequency of its assistance.** Given that IMF is starting to charge clients of TA delivered by Headquarters but not for assistance provided through RTACs, demand for short term experts financed by PFTAC is expected to increase.
- (v) **Length of Assignment for FSS Advisors:** Experience in the island RTACs has shown that it takes six months to a year for a new Resident Advisor to be accepted by the clients and make his/her introductory visits to key client countries. After this period is completed and initial relations have been built with key officials, requests for TA accelerate. The current system of using one year renewable contracts may create the impression of frequent turnover FSS Advisors that **may undermine the effectiveness of PFTAC.** As one respondent to the survey noted *“It is highly recommended that advisors/consultants assigned to the Financial Sector Supervision area at PFTAC be allowed to continue their services more than the 3-year time-frame to enable much more sustainable advisory services to the countries.”*
- (vi) **PFTAC/MCM Coordination:** **MCM should provide PFTAC with back to office reports, and request that the FSS Advisor provide inputs and comments on terms-of-references for MCM missions and expert visits to PFTAC countries.**

¹¹⁵ Thus far, only two PICs have agreed that FSAPs will be undertaken and none have been concluded.

¹¹⁶ This would allow PFTAC to update its member countries' FSS assistance priorities about every four years, since some of the smaller countries do not need assistance in FSS and some of the larger countries may not require for such missions.

V. ASSESSMENT OF THE STATISTICS ASSISTANCE

Key Messages

- **The performance of PFTAC's statistics assistance was rated as Good. The highest ratings were for effectiveness and efficiency with lower ratings for relevance (because of PFTAC's over stretched model and lack of engagement at the strategic level) and sustainability (institutional weaknesses).**
- **PFTAC would be more relevant if it were engaged in strategic issues (e.g., improving work planning and management; supporting the formulation of realistic, costed National Strategies for the Development of Statistics).**
- **Building capacity requires sustained engagement over a period of years. More than one visit per year is needed to build capacity.**
- **More resources are needed for short term consultants, another Statistics Advisor and the associated back stopping.**
- **Given its limited resources, PFTAC should continue to focus its activities on national accounts and balance of payments.**
- **PFTAC should use the regional approach for statistics that it has successfully used in the other three functional areas by supporting the development of a regional macroeconomic statistics association or, alternatively, separate regional associations for national statistics organizations, central bank statistics and ministry of finance statistics.**
- **More synergies should be developed between the statistics assistance and PFTAC's programs in the other functional areas.**

A. Introduction to the Statistics Assistance

140. **The Project Document states that at the national level in the area of economic and financial statistics, PFTAC will:** (i) assist in developing national statistical strategies including the legal framework, institutional responsibilities and assessing resources required; (ii) advise on the regular and timely collection, compilation, analysis and dissemination of statistics drawing on the General Data Dissemination System (GDSS) and the Data Quality Assessment Framework (DQAF)¹¹⁷; (iii) improve human resources; (iv) pay special attention to the needs of

¹¹⁷ The GDSS lists core macroeconomic and socio-demographic indicators and recommends the frequency and timeliness of dissemination. The DQAF provides guidelines and standards to assess the quality of macroeconomic statistics and consistency with international standards in the Balance of Payments Manual, sixth edition; the External Debt Statistics: Guide for Compilers and Users, 2003; the System of National Accounts 2008; the Consumer Price Index Manual, 2004; the Producer Price Index Manual, 2004; the Export and Import Price Indices Manual; the

smaller PICs; and (v) provide expert assistance to develop and maintain the basic macroeconomic series. **At the regional level PFTAC planned to:** (i) update the status of national statistical policies in the Pacific and prepare a strategy to improve the statistical systems in conjunction with STA; (ii) help improve dissemination and usage of statistics; and (iii) undertake annual seminars on the international standards and practices. PFTAC provides assistance to train staff, improve compilation techniques, bring statistics closer to international standards and produce good quality¹¹⁸ macroeconomic statistics. PFTAC does not finance the surveys necessary to improve the underlying data.

141. **PFTAC’s statistics assistance was more narrowly focused than the ambitious plans laid out in the Project Document.** Little PFTAC support was provided to address broad issues like improving the legal and institutional frameworks and assessing the resources needed for an appropriate statistical system. Regional workshops and training programs were not a major feature of PFTAC’s statistics assistance¹¹⁹ although in country training was provided as part of every mission¹²⁰. The Project Document was over ambitious relative to the resources provided to deliver statistics assistance.

142. The Statistics Advisor undertook 35 missions during the three years covered by the evaluation (see Table F.1). This represents a very demanding travel schedule -- it is not reasonable to expect an Advisor to be able to travel more than once a month given the difficulty of travel in the Pacific Region. The Statistics Advisor provided assistance to central banks for monetary and financial statistics and balance of payments (BOP), national statistics offices for national accounts and price statistics and ministries of finance for government financial statistics (see Table F.2), with the greatest focus on national accounts and BOP.

143. The work of the Statistics Advisors was complimented by 9 Short Term Expert missions and 9 attachments of Pacific Islanders¹²¹. Combining the work of the Statistics Advisor and the short term experts, eight countries received an average of one of more visits per year over the three year period¹²². Together these countries accounted for 80% of the statistics missions. Despite their relatively small size and the logistical challenges of traveling to the North Pacific, both FSM and the Marshall Islands received significant coverage. Given PFTAC’s resource constraints, role of other TA providers and the information in Table F.2, the geographic allocation of assistance and support for small countries appear reasonable.

Monetary and Financial Statistics Manual, 2000; the Government Finance Statistics Manual, 2001; and the Compilation Guide on Financial Soundness Indicators.

¹¹⁸ Data quality can be defined as: “Data quality is the capability of data to be used effectively, economically and rapidly to inform and evaluate decisions. Necessarily, data quality is multidimensional, going beyond record-level accuracy to include such factors as accessibility, relevance, timeliness, metadata, documentation, user capabilities and expectations, cost and context-specific domain knowledge. (See Karr, A. F., Sanil, A. P., and Banks, D. L, “Data Quality: A Statistical Perspective,” *Statistical Methodology*, 3, 137–173. 2006.)

¹¹⁹ PFTAC put on a regional course on Balance of Payments statistics in 2005 and a National Accounts course is planned for FY2010. Selected officials attended statistics courses at the IMF Training Institutes in Washington and Singapore.

¹²⁰ The Statistics Advisor estimates that during FY2009 in-country training covered about 75 compilers and 130 participants in 12 countries.

¹²¹ See Table F.1. PFTAC funded two attachments per year to Statistics New Zealand.

¹²² Fiji; Palau; FSM; Marshall Islands; Samoa; Solomon Islands; Tonga; Vanuatu.

B. Rating the Statistics Assistance

144. The performance of PFTAC's portfolio of statistics assistance was rated as Good¹²³. The statistics TA were rated as effective in achieving results and were delivered efficiently – both of these dimensions of evaluation were rated as Good. Relevancy was rated on the border between Good and Modest and a Modest rating was assigned to sustainability. These lower ratings are not indicative of problems related to skills, dedication or competency of the Statistics Advisors. Rather they reflect: (i) a PFTAC model that requires the Statistics Advisor to cover multiple¹²⁴ functional areas in numerous countries; (ii) limited missions to some countries – effective capacity building requires more than one visit per year to countries; and (iii) weak organizational absorptive capacity in statistical agencies in the Pacific Region.

Table V.1: Rating the Statistics Assistance

	Weights (%)	Rating
Relevance	20%	2.5
Effectiveness	40%	3.0
Efficiency	20%	3.2
Sustainability	20%	2.0
Total Rating	100%	2.7

Note: Column weights were defined by the Evaluation Team.

4 = Excellent; 3 = Good; 2 = Modest; 1 = Poor

Excellent ≥ 3.5 ; 3.5 < Good ≥ 2.5 ; 2.5 < Modest ≥ 1.5 ; Poor < 1.5

Source: 2009 PFTAC Evaluation

C. Relevance of the Statistics Assistance

145. Because senior government officials need accurate, reliable and timely statistics to formulate and implement sound macroeconomic policies, the Pacific Plan stresses the importance of upgrading and extending country and regional statistical information systems and databases¹²⁵. The IMF needs good quality macroeconomic data for its monitoring and surveillance work. Many stakeholders do not believe that the quality of Pacific statistics is adequate for sound macroeconomic management and effective monitoring of government and donor funded programs to determine the results being achieved. Problems relate to a limited range of statistics, coverage, reliability, timeliness, quality control, dissemination and inconsistencies with recognized international standards. The

¹²³ Statistics assistance received a lower rating in PFTAC's member survey than the other functional areas. When asked to the extent that they agreed that PFTAC effectively strengthened their statistics systems, more countries (3) mildly agreed than strongly agreed (2) with the statement.

¹²⁴ BOP; National Accounts; GFS; Monetary and Financial Statistics; Price Statistics; Statistics Prerequisites.

¹²⁵ Pacific Islands Forum Secretariat. The Pacific Plan for Strengthening Regional Cooperation and Integration. October 2005. Page 7.

weakness of statistics and the adverse impact on surveillance and policy making is consistently referred to in the reports prepared by Article IV consultation missions.

146. **The relevancy of the Statistics TA was rated on the borderline between Good and Modest** (see Table V.2). The Good rating for consistency with government priorities was offset by the Modest ratings for defining TA priorities and consistency of engagement.

Table V.2: Relevance of PFTAC Statistics Assistance

Criteria	Weight ¹ (%)	Rating/ Score ²
1. Consistency With Government Priorities	50	3.0
2. Defining Priorities	10	2.0
3. Quality of TA Formulation and Engagement	40	2.0
Overall Relevance Rating/Score	100	2.5
¹ Weights were defined by the Evaluation Team ² Rating: 4 = Excellent; 3 = Good; 2 = Modest; 1 = Poor Excellent ≥ 3.5; 3.5 < Good ≥ 2.5; 2.5 < Modest ≥ 1.5; Poor < 1.5 Source: 2009 PFTAC Evaluation		

147. The information in the World Bank’s Country Statistical Information Database¹²⁶ was used to help judge the relevance of the statistics assistance. Ratings were available for 10 PFTAC members (see Table F.3)¹²⁷. **The average ranking for the strength of the statistical systems in PFTAC countries was 41 on a scale of 100, lower than the worldwide average of 65.** No PIC exceeded the world average – the strongest countries¹²⁸ scored around 50. The smaller countries¹²⁹ received lower scores, less than half the world average. For statistical practice, the average score worldwide was 56 but it was considerably lower for the PICs at 32. Vanuatu scored slightly above the world average for statistical practice and Fiji, PNG, Samoa and Tonga received scores of between 40 and 50. The remaining countries received scores of 10 or 20.

148. The data in Table F.3 demonstrates that there **are macroeconomic statistical issues to be addressed in all PICs.** Based on Table F.3, PFTAC’s support for macro-statistics is both needed and relevant. In 2002 PFTAC produced a comprehensive study, The Challenge of Statistical Capacity Building in the Pacific, which identified priorities for the PICs. The feedback received during the field interviews in Fiji, Samoa and the Solomon Islands and survey results confirmed the fact that PFTAC’s statistics assistance was well aligned to country needs. Survey

¹²⁶ <http://web.worldbank.org/WBSITE/EXTERNAL/DATASTATISTICS/0,,contentMDK:20541648~menuPK:1164885~pagePK:64133150~piPK:64133175~theSitePK:239419,00.html>.

¹²⁷ Information was not available for the Cook Islands, Nauru, Niue, Tokelau and Tuvalu.

¹²⁸ Fiji; Samoa; Solomon Islands; Tonga; Vanuatu.

¹²⁹ Kiribati; FSM; Marshall Islands; Palau.

respondents from statistical agencies and the respondents who provided a detailed assessment of PFTAC's work in the statistics area ranked the consistency between PFTAC's assistance and government priorities as Good (see Tables C.11 and F.5).

149. **While there are clear needs to strengthen statistics throughout the region, only one country, Vanuatu, has formulated a National Strategy for the Development of Statistics (NSDS).**¹³⁰ The process has been initiated in three other countries (PNG; Samoa; Solomon Islands). The Project Document envisioned PFTAC being involved in helping to strengthen legislation, developing such strategies and estimating the required resources. However, such work was not a major feature of PFTAC's assistance. While respondents to the survey indicated that PFTAC played an important, and often a leading, role in defining TA priorities, this was at the technical level rather than at the strategic level. Other donors (e.g., Australia; New Zealand; ADB) have more funds than PFTAC to support statistics. In such circumstances it would be an appropriate for other donors to take the lead in supporting the preparation of NSDSs. However, PFTAC should advocate that NSDSs be prepared and support their preparation since PFTAC's expertise in macroeconomic statistics is widely respected.

150. **Statistical capacity is weak in the Pacific region. Addressing this problem requires taking a holistic approach to build institutional capacity on a country by country basis. If PFTAC is to champion this approach, it will require a different model.** During the Evaluation Team's fieldwork and in some of the replies in the comment section of the Survey, requests were made for more frequent and longer missions. According to data used to prepare PFTAC's FY2010 budget, there were 203 budgeted person days of input for the Statistics Advisor and a demand for another 94 days, nearly half of the budgeted amount, which was unfunded. Regardless of how dedicated and hard working he/she is, one Statistics Advisor cannot have a significant impact on creating capacity in three different agencies in most of the 15 countries. PFTAC's model of engagement, with its limited resources and an over stretched Statistics Advisor, undermines the potential relevance of PFTAC's assistance.¹³¹ PFTAC's current model of Resident Advisors primarily working on one country at a time is not a viable model if the objective is to have a significant capacity building impact in most of PFTAC's client countries. If this is the goal, alternative strategies need to be developed and costed to achieve it.

¹³⁰ The Partnership in Statistics for Development in the 21st Century (PARIS21) encourages countries to design NSDSs to guide the development of national statistical systems. NSDSs: (i) are part of the country development and poverty reduction policies; (ii) provide a framework for international and bilateral assistance; (iii) include all parts of the data production units and address the issues related to the analysis and use of data; (iv) follow the international standards; and (v) build on past and existing activities and experiences (see <http://www.paris21.org>).

¹³¹ Survey respondents gave a Good rating to the quality of PFTAC's assistance formulation and engagement (see Table F.5). Two comments on the PFTAC Evaluation Survey indicated that PFTAC's assistance would be more relevant if longer duration assistance was provided: (i) *"Instead of merely providing technical assistance, advices and training on areas of statistics, it would be more helpful if the PFTAC advisors could also provide assistance with the implementation. For instance, spending at least a month in the Pacific island countries to go through the codes reclassification in balance of payments makes a lot of difference than spending a week or two weeks on training alone."* And (ii) *"In areas of collection of data, PFTAC should consider long-term assistance, rather than very short-term TA."*

D. Effectiveness of the Statistics Assistance

151. The effectiveness of PFTAC’s statistics assistance and each of the three effectiveness sub criteria were rated as Good (see Table V.3). This assessment is broadly consistent with the survey results. The respondents working in national statistics agencies rated PFTAC’s assistance in achieving the desired results as Good, bordering on Excellent (see Table C.16).

Table V.3: Effectiveness of PFTAC Statistics Assistance

Criteria	Weight ¹ (%)	Rating ²
1. Use of TA Outputs	50	3.0
2. Coordination With Development Partners and Support for Regional Approaches	30	3.0
3. Consistency with IMF Headquarters Activities	20	3.0
Overall Effectiveness Rating/Score	100	3.0
¹ Weights were defined by the Evaluation Team ² Rating: 4 = Excellent; 3 = Good; 2 = Modest; 1 = Poor Excellent ≥ 3.5 ; $3.5 < \text{Good} \geq 2.5$; $2.5 < \text{Modest} \geq 1.5$; $\text{Poor} < 1.5$ Source: 2009 PFTAC Evaluation		

152. Priority assistance areas for national accounts include: (i) improving the accuracy and timeliness of GDP estimates in current and constant terms; (ii) improving the coverage of areas such as the informal sector, remittances, tourism and investment; (iii) rebasing GDP estimates; (iii) improving GDP estimates by expenditure share and the production approach; and (iv) developing quarterly national accounts for some of the more advanced countries. The Evaluation Team’s fieldwork verified that PFTAC’s assistance has led to some improvements in the quality, coverage and timeliness of national account estimates in Fiji, Samoa and the Solomon Islands. These positive results reflected sustained engagement over a period of years. PFTAC’s self evaluation notes that there were improvements in the national accounts in Kiribati, Marshall Islands, Palau, Tonga and Vanuatu.¹³² There were, however, concerns about the sustainability of the benefits in FSM and Nauru rejected revised national accounts estimates prepared in conjunction with ADB. Officials in both Fiji and the Solomon Islands stated that the work of the Statistics Advisors in going through their national accounts work sheets line by line, reviewing questionnaires and offering advice on the spot for improvements was every effective and contributed to the publication of more accurate and more timely national accounts estimates.

153. The consumer price index (CPI) is the only price statistic produced in the Pacific Region. Although timeliness is generally reasonable, there is a need to rebase the CPI in many countries and there are compilation and classification issues. PFTAC limited support for price statistics¹³³

¹³² In partnership with AUSAID.

¹³³ Fijian officials confirmed that PFTAC assistance related to the 2005 rebasing of the CPI was useful.

is appropriate because: (i) SPC is providing assistance related to the rebasing of CPIs; and (ii) a Headquarters TA is providing assistance to develop an import price index.¹³⁴

154. For BOP statistics, PFTAC helped to build staff capacity, improve data collection, better use administrative data, improve the methodology consistent with Balance of Payments Manual, fifth edition (BPM5) standards and reduce errors and omissions. The Evaluation Team confirmed that PFTAC's assistance helped to improve capacity and BOP estimates in Fiji, Samoa, the Solomon Islands and Tonga. In other cases PFTAC's BOP assistance did not lead to effective outputs (e.g., Marshall Islands). PFTAC's self evaluation indicated that BOP TA resulted in improvements in PNG. One of the survey respondents stated that *"The multisector advisor has done a good job in identifying the issues with respect to balance of payments statistics. He has also made excellent recommendations that are not always implemented."*

155. PFTAC has provided limited assistance to improve government finance statistics (GFS). Solomon Islands authorities advised that they had not yet reached the stage where such assistance could be used effectively. PFTAC assistance contributed to some progress being made in the GFS area in Fiji and Samoa and PFTAC is supporting ongoing work in the Cook Islands. Progress in PFM to make the chart of accounts for budget classification consistent with GFS2001 will help to create conditions for GFS assistance to be requested and to be successful. Given that PFTAC and other donors are providing increasing levels of support for PFM, the demand for GFS assistance will likely increase in the future. Effectively servicing this demand will require good synergies between the PFM and Statistics Advisors. PFTAC has provided limited amounts of assistance for Monetary and Financial Statistics (MFS).¹³⁵

156. The results of the PFTAC Evaluation Survey were broadly consistent with the impressions gained by the Evaluation Team: (i) while the average rating was Good, more respondents ranked the use of TA outputs as Modest than Excellent; (ii) the practicality of the recommendations was rated as Good; and (iii) the degree to which recommendations were implemented was rated as Good but 33% gave a Modest rating on this criteria and there were very few Excellent ratings (5%) (see Table F.5).

157. The GDDS is a framework for assessing national statistical systems and promoting improved dissemination. Four countries¹³⁶ have published the GDDS metadata¹³⁷ (see Table F.3). Six¹³⁸ PICs that are members of IMF have not subscribed to GDDS nor have the 5 non-IMF members.¹³⁹ Although the terms of reference for the Statistics Advisor appointed in 2005

¹³⁴ This TA, covering Fiji, Samoa, Solomon Islands and Tonga, was instigated by the previous Statistics Advisor to supplement PFTAC's limited ability to deliver TA.

¹³⁵ Most of IMF's MFS assistance has been provided by STA, with ad hoc support from the Statistics Advisor. The MFS assistance was provided under a 2007 Japan Sub Account funded TA, which was proposed by the former Statistics Advisor, another example of mobilizing more resources to supplement those available from PFTAC. PFTAC's contributions were confirmed to be effective in Fiji, Samoa and the Solomon Islands and PFTAC's self assessment was that progress was made in PNG with STA playing the lead role.

¹³⁶ Fiji; Kiribati; Tonga; Vanuatu.

¹³⁷ Among other things, the metadata covers sources and methods, timeliness, access and confidentiality rules.

¹³⁸ FSM; Marshall Islands; Palau; PNG; Samoa; Solomon Islands. These six countries represent about one quarter of the 23 IMF members that do not subscribe to GDDS or SDDS.

¹³⁹ Cook Islands; Nauru; Niue; Tokelau; Tuvalu

included managing a TA to support the adoption of GDDS, it was completed in 2006. Since then work on promoting GDDS was not a major feature the statistics assistance. **Going forward, PFTAC should explore ways to help countries complete the process of subscribing to GDDS.**

158. Australia¹⁴⁰, New Zealand¹⁴¹ and ADB all provide statistics TA to the Pacific Region as does the Secretariat of the Pacific Commission (SPC). **The funding available from IMF and PFTAC is modest compared to the resources of some TA providers.** In the past the work of SPC focused on social and demographic statistics so there was a natural demarcation between PFTAC and SPC. However, recently SPC filled a macroeconomic statistician position vacant since 2005, so **going forward there will be a need for enhanced coordination between SPC and PFTAC.** PFTAC is aware of the work of other statistics TA providers (see Table F.2). **The evaluation survey and interviews did not identify major problems related to donor coordination.** Survey respondents rated PFTAC's performance regarding coordination with other TA providers in the statistics area as Good (see Table F.5). **Areas where improvements¹⁴² could be made include:** (i) more proactively encouraging TA providers to support the preparation of NSDSs to help address some of the more strategic issues facing national statistics organizations; (ii) helping to scope out the terms of reference for longer term advisors to be funded by other organizations and offering to peer review their work¹⁴³; (iii) helping to mobilize funds from other organizations to undertake the surveys necessary to address fundamental weaknesses in the accuracy and timeliness of macroeconomic statistics¹⁴⁴; and (iv) working with other TA providers to try to ensure that assistance provided for measuring and monitoring poverty, the Millennium Development Goals, environment and gender do not divert scarce resources from the compilation and timely production of macroeconomic statistics.

159. The PFTAC model is designed to ensure consistency between the work of the Statistics Advisor and IMF Headquarters. **Survey respondents rated the coordination between PFTAC and IMF Headquarters in the area of statistics as Good** with about a quarter of the people giving an Excellent rating and very few giving a Modest or Poor rating (see Table F.5). Article IV staff reports inevitably point to weaknesses in macroeconomic data in the PICs and suggest that IMF and PFTAC should provide assistance to improve the quality of macroeconomic statistics.

160. **One of PFTAC's strengths is the use of STA back stoppers to review the work done by the Statistics Advisors to help improve TA quality.** For FY2009, backstopping was

¹⁴⁰ The Evaluation Team was advised that Australia expects to increase its support for statistics.

¹⁴¹ PFTAC finances the cost of the attachment of two statisticians to Statistics New Zealand each year.

¹⁴² One respondent stated that PFTAC needed to do a better job coordinating with ADB in the North Pacific and another stated that PFTAC needed to improve coordination with SPC.

¹⁴³ There were some examples where scoping and informal review were done (e.g., Fiji; FSM; Marshall Islands; Palau; Solomon Islands).

¹⁴⁴ In commenting on the draft report, PFTAC stated that it was the job of department heads of statistical agencies to argue for additional budget resources or for more donor support. The role of PFTAC was viewed as providing technical advice and bringing additional funding needs to the attention of governments/donors. The Evaluation Team believes that in some cases, the effectiveness and sustainability of PFTAC's statistics assistance would be enhanced if the Resident Advisors were more actively engaged in supporting government efforts to mobilize the funding needed to implement PFTAC's recommendations.

budgeted to account for 9% of the time of the Statistics Advisor and 34% for STA staff allocated to the Pacific Region¹⁴⁵. **The backstopping model is under stress.** While much of the backstopping work falls on the Real Sector Division,¹⁴⁶ backstopping in STA typically involves more people than in FAD or MCM. Generally one backstopper can support the PFM, Revenue and Financial Sector Supervision Advisors. However, reflecting the structure of the department, different backstoppers for the Statistics Advisor are assigned in STA for work related to statistics prerequisites and real sector, price, BOP, monetary and financial and GFS statistics.

161. IMF has stringent criteria before it publishes data in the International Financial Statistics (IFS). The key findings of a comparison of the information in Table F.4 from the October 2008 IFS edition with the September 2005 IFS edition were: (i) there remain issues related to coverage and timeliness; (ii) there were some improvements in the timeliness of BOP data in countries in which PFTAC has provided assistance (e.g., Fiji; PNG; Samoa; Tonga) but in other countries there were not significant improvements (e.g., Solomon Islands); (ii) there were some improvements in the coverage and timeliness of national accounts data in countries in which PFTAC has provided assistance (e.g., Samoa) but in other countries there were no significant improvements¹⁴⁷; and (iii) there was limited improvement in GFS coverage in the few countries in which PFTAC had provided support (e.g., Fiji; Samoa; Tonga). **Progress in improving the timeliness and coverage of data in the IFS has been uneven and slow and gaps remain, which illustrate the challenges faced in the Pacific Region in improving statistics.**

E. Efficiency of the Statistics Assistance

162. **The efficiency of PFTAC's statistics assistance was rated as Good** (see Table V.4). The Excellent rating of process/implementation efficiency reflects flexibility and rapid response to requests for assistance, the excellent expertise of the Statistics Advisors and the amount of time the Statistics Advisors spent in the field. All people interviewed commented positively on these aspects. Respondents from national statistics agencies also rated efficiency as Good (see Table C.31).

163. **When there was a turnover in the Statistics Advisor position, the recruitment was handled efficiently.** There were no long term vacancies in the position – rather only a few weeks. Both the former and current Statistics Advisors were invited to Washington for one week orientation briefings. Although there was no overlap or formal briefing/handover between the two advisors, the outgoing Statistics Advisor left hard copies of key documents and an end-of-assignment report. Any queries were covered by E-mail between the two advisors. Statistics Advisors submit regular reports to STA and their work is evaluated by STA on an annual basis as part of the contract extension decision¹⁴⁸.

¹⁴⁵ Of the 27 planned country specific missions in the Pacific Region in FY2009, 1 was for the consumer price index, 6 were for import prices, 10 were for national accounts, 4 were for BOP, 3 were for both national accounts and BOP, 2 were for GFS and 2 were for MFS.

¹⁴⁶ The Real Sector Division has 6 economists and backstops 6 RTACs and undertakes its own missions and other tasks. The number of RTACs will increase to ten.

¹⁴⁷ Fiji; FSM; Solomon Islands; Tonga.

¹⁴⁸ This involves seeking feedback from the PIC authorities and APD.

Table V.4: Efficiency of PFTAC Statistics Assistance

Criteria	Weight ¹ (%)	Rating ²
1. Process/Implementation Efficiency	40	4.0
2. Efficient Use of Resources	40	3.0
3. Monitoring and Reporting	20	2.0
Overall Efficiency Rating/Score	100	3.2
¹ Weights defined by the Evaluation Team ² Rating: 4 = Excellent; 3 = Good; 2 = Modest; 1 = Poor Excellent ≥ 3.5; 3.5 < Good ≥ 2.5; 2.5 < Modest ≥ 1.5; Poor < 1.5 Source: 2009 PFTAC Evaluation		

164. **PFTAC is cost effective in delivering its statistics assistance.** The cost for PFTAC to deliver a person month of statistics TA compares favorably to the PFTAC average and the corresponding figures for other RTACs (see Table A.6). There are, however, areas where PFTAC could increase its cost efficiency: (i) making more use of Short Term Experts; and (ii) organizing a regional association of macroeconomic statisticians that could develop compilation handbooks for regional best practice, quality assurance of source data and dissemination standards and present opportunities for learning from other countries and peer review¹⁴⁹.

F. Sustainability of the Statistics Assistance

165. **The sustainability of the benefits of the statistics assistance was rated as Modest** (see Table V.5). A quarter of Survey Respondents gave Modest/Poor ratings for sustainability (see Tables C.35 and F.6).

Table V.5: Sustainability of PFTAC Statistics Assistance

Criteria	Weight ¹ (%)	Rating ²
1. Institutional Absorptive Capacity	40	1.0
2. Sustainable Use of Outputs	40	3.0
3. Promoting the Use of Pacific Expertise	20	2.0
Overall Sustainability Rating/Score	100	2.0
¹ Weights were defined by the Evaluation Team ² Rating: 4 = Excellent; 3 = Good; 2 = Modest; 1 = Poor Excellent ≥ 3.5; 3.5 < Good ≥ 2.5; 2.5 < Modest ≥ 1.5; Poor < 1.5 Source: 2009 PFTAC Evaluation		

¹⁴⁹ Doing so would require coordination with SPC. To reduce costs meetings could take place either just before or just after SPC's meeting of regional statisticians that is held every second year.

166. **The capacity in the national statistical systems in the Pacific Region varies widely. In some countries there is reasonable capacity and in others it is weak** (see Table F.2). In general statistical agencies are institutionally weaker than central banks, ministries of finance and revenue administrations. **Because of organizational weaknesses and limited absorptive capacity there are significant challenges regarding the sustainability of benefits. Major problems include:** (i) weaknesses in management, strategic prioritization and work planning; (ii) a lack of qualified staff,¹⁵⁰ staff turnover and vacancies,¹⁵¹ partly because of low salaries resulting from staff in statistics agencies being classified at a lower level than staff in other organizations¹⁵²; (iii) poor documentation which aggravates the problem of staff turnover and sustainability; (iv) very small statistics offices in some countries;¹⁵³ (v) sometimes staff are diverted to other priorities when donors finance special projects; and (vi) less than optimal use of administrative data.

167. As provided for in the Pacific Plan and as requested by FEM, a major study¹⁵⁴ is being undertaken for the Pacific Islands Forum Secretariat and SPC that will identify the present capacity of statistical services and recommend options to strengthen the collection, analysis, dissemination and utilization of statistics in the region. The study will be completed in 2009 but based on an informal review of the draft report its conclusions regarding institutional capacity will not differ significantly from the 2002 PFTAC report or those summarized above and evident from Tables F.2 and F.3. **The respondents in the PFTAC Survey who were most knowledgeable about statistics generally either agreed or strongly agreed that the sustainability of the benefits of PFTAC's assistance was undermined by staff turnover, staff shortages and budget shortages.** These issues need to be addressed at a broader, more strategic level than is possible with the type of TA that PFTAC has provided in the past.

168. **The large majority of the Survey Respondents with knowledge of statistics stated that it was either Highly Important or Important for PFTAC to promote the use of qualified Pacific expertise. Only once during the three year period did PFTAC use a Pacific Island statistician as a short term expert.** More opportunities should be sought to use Pacific

¹⁵⁰ Because of limited capacity and staff, responsibility for preparing the national accounts was transferred to the Central Bank of the Solomon Islands from the Solomon Islands National Statistics Office.

¹⁵¹ At the time of the evaluation mission, the Economic Division in the Fiji Islands Bureau of Statistics, which has responsibility for national accounts, had 24 positions of which 10 were vacant. Other institutional weaknesses included limited resources for surveys, IT hardware and software. In Tonga, there is a high staff turnover, limited resources for the National Statistics Office, and inconsistencies in BOP statistics from the Central Bank and National Statistics Office.

¹⁵² This issue was mentioned during the Evaluation Team's discussions in Fiji and the Solomon Islands.

¹⁵³ For example Nauru and Niue have only 2 or 3 statistics staff and thus cannot provide a full range of statistical services. FSM has one trained counterpart statistician for national accounts who has sometimes been diverted to other tasks. The Cook Islands, Kiribati, the Marshall Islands, Tokelau and Tuvalu all have small statistics offices. In such small offices the loss of one experienced staff represents a serious loss. Feedback from the Marshall Islands during a telephone interview indicated that in small offices with limited skill levels, it may not be realistic for TA to produce sustainable capacity development. Rather, TA should be designed to provide more in-line help than capacity building.

¹⁵⁴ Strengthening Statistical Services Through Regional Approaches: A Benchmark Study and Way Forward; Philip Turnbull and Gosta Guteland of Sigmaplus Ltd and Lete Rouatu.

expertise¹⁵⁵. PFTAC's self evaluation indicates that in the statistics area while attachments were popular, there were mixed results. Placements with Statistics New Zealand were generally successful but attachments at PFTAC were less successful because of issues related to the selection process, lack of clearly defined outputs, limited mentoring and limited self-motivation on the part of some of the candidates. As a result of these issues, PFTAC suspended the attachment program in statistics for a year and changed the selection process to direct nomination by PFTAC, with input on the candidate's suitability by bilateral partners and SPC, and refocused the attachments on compilation.

169. **A lack of well qualified staff with degrees in statistics is a major problem in the Region. To help address this problem PFTAC worked with the University of the South Pacific to develop a course in statistics.** This on-going initiative will help to address one of the key threats to sustainability. A PFTAC Statistics Advisor was one of the authors of a paper that describes the basis and rationale for the course¹⁵⁶. The program, which began in 2005, is designed for practitioners and focuses on issues related to national statistical systems, empirical analysis, data collection and the interaction of statistics agencies with other organizations. The course can be taken on the university campus or extramurally¹⁵⁷. PFTAC was instrumental in helping to establish this course and several students from the statistics course were attached to PFTAC to gain applied experience. Although the current and former Statistics Advisors offered to give guest lectures, these did not materialize. The Statistics Advisors encourage counterparts to enroll in the course and some staff from countries other than Fiji have begun to do so.

G. Lessons for the Future for the Statistics Assistance

170. **Lessons for the future for PFTAC's work in statistics include:**

(i) **More Resources: No matter how dedicated and hard working, one Statistics Advisor cannot have a serious impact on capacity development when he/she tries to support national accounts, price statistics, BOP, MFS and GFS statistics in multiple countries. To increase the relevancy and sustainability of PFTAC's statistics assistance, additional resources are needed for more short term experts, another advisor and the associated back stopping¹⁵⁸.**

(ii) **Address Strategic Issues:** In many countries, institutional weaknesses and limited budgets undermine the sustainability of benefits. **Addressing these weaknesses requires a more strategic approach that helps to improve work planning and**

¹⁵⁵ The Statistics Advisor noted that there are significant problems in sourcing local expertise in the statistics sector. There are issues of quality and most are working in statistics agencies or in senior government positions. Their working with PFTAC would reduce already limited capacity.

¹⁵⁶ A Proposal for a Study Program in Official Statistics of the University of the South Pacific. October 2002.

¹⁵⁷ Staff of the Marshall Islands statistical office enrolled in the course and ADB provided the necessary funding.

¹⁵⁸ In its comments on the draft report, STA noted that given the formidable challenges for sustainability additional resources at PFTAC may not result in sustainable capacity building benefits although it may result in more regular and reliable published statistics. A larger range of options need to be considered to address the sustainability issue (e.g., greater use of websites for dissemination; streamlining data collection/ processing/ output activities; training in the use of appropriate software; project planning and management training). The Evaluation Team agrees that all options should be considered to increase the likelihood that the benefits of PFTAC's assistance will be sustainable.

management, makes greater use of administrative data and supports the formulation of realistic NSDSs for which the required resources are costed and mobilized.

(iii) **Longer Periods of Engagement:** Building capacity requires sustained engagement over a period of years. **If the Statistics Advisor is only able to visit a country for one mission a year, the impact on capacity building will be limited.**

(iv) **Develop a Regional Approach:** PFTAC should use the regional approach for statistics that it has successfully used in the other three functional areas whereby it provides support for a macro-statisticians association. In addition to providing a forum for networking, sharing country experiences, peer review and regional training, such an organization would help PFTAC to identify and address areas of common interest, deliver regional training courses and identify common approaches for groups of countries. The latter should help to refine PFTAC's statistics work program and lead to economies of scale. In commenting on the draft report, PFTAC noted that managing such a regional association would be difficult because it would involve statisticians from three organizations (i. e., national statistics agencies; central banks; ministries of finance) from 15 countries. Consequently it was believed that setting up three organizations would be a better way to proceed. From the Evaluation Team's perspective, either approach would represent progress in the right direction. Cost savings could be realized by synchronizing such meetings with SPC meetings of the heads of statistics offices, regional workshops and the use of internet based discussion groups.

(v) **Develop Synergies with the Other Functional Areas:** More opportunities should be sought to develop synergies between the statistics assistance and the other function areas (e.g., PFM and GFS; financial sector supervision and MFS and BOP; and tax administration/customs and trade and GFS).

(vi) **Intensify the Hands on Approach:** The hands on approach where by the Statistics Advisor helps statisticians to refine the calculations of national accounts and BOP estimates is effective and should continue so that there is learning by doing and at the end of the mission more accurate, up to date estimates are available.

(vii) **Need for Focus:** Given the limited resources, there is a need to continue to focus and narrow the range of activities supported by PFTAC. The two priority areas should continue to be national accounts and BOP. However, as the work on PFM in the region progresses there will be a growing demand for GFS TA.

VI. RECOMMENDATIONS

Summary of Recommendations

- **More follow up and diligence will be needed by all members of the PFTAC governance structure to implement the recommendations in this evaluation so that they will have more influence than the 2004 evaluation appears to have had.**
- **Recommendation 1: By the end calendar year 2010, TPRC and IMF should develop a strategic plan that sets out a vision for where PFTAC should be in five years time.** Scaling up the successful PFTAC model would be consistent with the findings of the evaluation. **This would involve increasing the number of resident advisors (see Recommendation 2), making greater use of short term experts (Recommendation 3), increasing the chance that the benefits of PFTAC's assistance will be sustainable (Recommendation 4), making greater use of Pacific expertise (Recommendation 5) and intensifying the use of regional approaches (Recommendation 6). Broad agreement on the way forward should be reached at the June 2009 TPRC meeting.**
- **Recommendation 2: By the end of FY2010, consensus should be reached at TPRC on the priorities for additional Resident Advisors.** Based on its work, the Evaluation Team identified three priority areas for additional Resident Advisors: (i) Macroeconomic Advisor; (ii) second PFM Advisor; and (iii) second Statistics Advisor.
- **Recommendation 3: Beginning in FY2010 PFTAC should make greater use of short term experts to leverage the expertise and associated fixed costs of Resident Advisors, particularly in the financial sector supervision and statistics areas.**
- **Recommendation 4: By the end of FY2010 the TPRC, PFTAC Coordinator, Resident Advisors and the TA Departments should develop a strategy to increase the probability that the benefits of PFTAC assistance will be sustainable.**
- **Recommendation 5: Beginning in FY2010 PFTAC should make a more concerted effort to develop and use Pacific expertise.**
- **Recommendation 6: By the end of FY2011 TPRC and PFTAC should develop a strategy to intensify and extend the use of regional approaches to build capacity in the Pacific Region in a manner that builds on and supports country based efforts.**
- **Recommendation 7: By the end of FY2011 PFTAC should, in coordination with the TA Departments, define medium term objectives to be achieved in each functional area in each country and verifiable indicators against which to monitor progress.**
- **Recommendation 8: By the end FY2010 PFTAC should develop formal action plans for each recommendation accepted by the TPRC, identifying the necessary resources and monitorable benchmarks to implement those recommendations and report on the implementation status of the action plans to the TPRC in FY2011 and again in FY2012.**

A. Implementation Status of the 2004 Evaluation Recommendations

171. **The Evaluation Team assessed the implementation record of the recommendations in the 2004 evaluation on a four point scale¹⁵⁹ (see Annex G). Of the 24 recommendations, implementation was rated as Poor for 10, as Modest for 5, as Good for 6 and as Excellent for 1.** The implementation status of two recommendations was not rated. The results of the 2004 evaluation and its recommendations are referred to in the FY2009/11 Project Document. While this is a positive finding, insufficient action was taken to implement the recommendations. It is a relatively common experience for aid agencies to take little notice of evaluation recommendations¹⁶⁰. Evaluation results are not the only things to go into making decisions on whether or not to take action. Other factors include the institutional priorities, the views of other parts of the organization, available budget and the influence of external parties. Also, evaluators often spend so much time undertaking the technical parts of evaluations that there is insufficient time to carefully craft the recommendations and build support for implementation.

172. The recommendations were largely addressed to the TPRC and PFTAC, a positive feature since they were the main audiences for the evaluation. However, the Evaluation Team believes that the formulation of the recommendations in the 2004 Evaluation may have contributed, in part, to the limited implementation: (i) there were a large number of recommendations, perhaps too many, that were not prioritized or sequenced; (ii) some of the recommendations were quite operational in nature and may have diverted attention from the more important strategic recommendations; (iii) some of the recommendations were more akin to lessons learned; (iv) there was no action plan or estimate of the resources needed to implement the recommendations; and (v) there was no timeline or clear accountability for taking the necessary action for each recommendation. **More follow up and diligence will be needed by all members of the PFTAC governance structure to implement the recommendations in this evaluation so that it has more influence than the 2004 evaluation appears to have had.**

B. Recommendations

173. **The Evaluation Team has limited the number of recommendations, focused them on issues that relate to addressing strategic issues that need to be considered if the PFTAC model is to be elevated to the next level.** Such issues need to be considered by the TPRC and in the headquarters of the PICs and organizations providing the financial support for PFTAC. While the PFTAC Coordinator and OTM can make proposals, the necessary decisions must be undertaken at a higher level. **Matters at the operational level were presented as lessons at the end of Chapters II through V rather than as formal recommendations.** These should be considered and addressed by the PFTAC Coordinator, Resident Advisors and the IMF backstopping system.

174. **Deciding whether or not, and how, to address the recommendations requires inputs and views from many other actors (e.g., other parts of IMF; senior decision makers in donors; senior government officials).** It was beyond the scope of the evaluation to build the

¹⁵⁹ Excellent; Good; Modest; Poor

¹⁶⁰ See Cracknell, Basil. Evaluating Development Aid. Page 183.

consensus necessary to address such issues and to identify the best or most feasible approaches. For various reasons it may be a legitimate decision not to take action to implement some evaluation recommendations (e.g., people feel that the recommendation is either wrong or not feasible; there are other more pressing priorities; the timing is wrong; the necessary resources are not available). However, **there should be a clear process to determine which evaluation recommendations are accepted and which are not. For those that are accepted a plan of action for implementation must be developed. Based on the evaluation findings, eight recommendations are proposed to provide input for the future operations of PFTAC and the drafting of the Project Document for the next funding cycle**¹⁶¹.

175. **Recommendation 1: By the end calendar year 2010, TPRC and IMF should develop a strategic plan that sets out a vision for where PFTAC should be in five years time.** There are two broad options and many variations in between. **Option 1: Continue business as usual within roughly the same resource envelop.** Under this scenario PFTAC would continue to deliver good quality services but much of the assistance would be ad hoc, PFTAC would have limited engagement in capacity building at the broad strategic level and PFTAC would continue to be able to meet only a fraction of the demand for its services. **If Option 1 is selected, the objectives in the Project Document for the next funding cycle should be scaled back to be consistent with the likely resource envelop.** **Option 2: PFTAC's resource envelop would be increased** to allow it to deepen its engagement in strategic areas and provide more services. **This would involve increasing the number of resident advisors which must be complemented with additional resources for backstopping (see Recommendation 2), making greater use of short term experts (Recommendation 3), increasing the chance that the benefits of PFTAC's assistance will be sustainable (Recommendation 4), making a more concerted effort to use Pacific expertise (Recommendation 5) and intensifying the use of regional approaches (Recommendation 6). Scaling up the successful PFTAC model would be consistent with feedback received by the Evaluation Team.** One respondent's comment summarizes these views "*As PFTAC size is small, there is a need for more resources (staff) to accommodate the demands from Pacific Island countries.*" If the second option is selected an action plan would need to be developed to map out the transition of PFTAC in its current form to the future vision. While it will take some time to develop the details associated with the future vision of a significantly expanded PFTAC, **this process can only begin in earnest if some initial consensus is reached on the way forward at the June 2009 TPRC meeting.**

176. **During the review of the draft report within IMF, some concern was expressed that scaling up PFTAC would undermine some of the characteristics that made PFTAC successful.** These concerns generally fell into three categories: (i) PFTAC would lose its strengths of being a lean, cost effective organization with limited bureaucracy; (ii) PFTAC would begin to focus on long term implementation where other well resourced donors are already active; and (iii) the demands that an expanded PFTAC would place on the backstopping systems of TA departments. **The Evaluation Team believes that Option 2 could be developed in ways that satisfactorily address these issues:**

¹⁶¹ The 4/5 June 2009 TPRC meeting discussed the draft evaluation report and broadly endorsed the main findings and conclusions and the resulting recommendations.

- (i) **Lean Organization:** If three additional Advisors were added to PFTAC's staff compliment, PFTAC would be about the same size as West and East AFRITAC. Those organizations share many of the same characteristics as PFTAC – they are lean and efficient. If all the Evaluation Team's recommendations were implemented, PFTAC would remain a relatively small operation. While an increased use of short term experts would require Resident Advisors to do more backstopping, the Evaluation Team notes that while greater use was made of short term experts in the fiscal area than in the other functional areas, the number of missions undertaken by the Resident Advisors did not differ significantly across the functional areas. The Evaluation Team notes that Resident Advisors in other RTACs can supervise more short term experts without compromising their ability to deliver services in the field.
- (ii) **Focus on Long Term Implementation:** One of the findings of the evaluation was that PFTAC needs to provide more support for the implementation of its recommendations. Some additional resources would allow PFTAC to provide more assistance in this area. However, even if PFTAC receives all of the additional resources recommended by the Evaluation Team, it still would not have the resources necessary to provide the level of TA that some others can provide to finance comprehensive long term capacity building assistance in a country. PFTAC would need to continue to help mobilize assistance from other donors by identifying priorities, scoping out the required assistance and peer reviewing the resulting work. The Evaluation Team notes that while both East and West AFRITAC have 7/8 resident advisors, they provide similar services as does PFTAC and are not in competition with other donors to provide large teams to undertake capacity building in particular countries.
- (iii) **Backstopping:** Increasing the number of Advisors would need to be complimented with additional resources for backstopping in the TA departments. Given the new system that IMF has introduced to record the use of staff time in greater detail to allow donors to be charged for the actual backstopping costs, it should be possible to satisfactorily address this issue.

177. **Recommendation 2: By the end of FY2010, consensus should be reached at TPRC on the priorities for additional Resident Advisors.** Based on its work, the Evaluation Team identified **three priority areas for additional Resident Advisors that could be considered for Option 2: (i) Macroeconomic Advisor; (ii) second PFM Advisor; and (iii) second Statistics Advisor.**

1. Macroeconomic Advisor

178. **The description of PFTAC did not include the provision of macroeconomic support as one of its core functions. The absence of a macroeconomist among PFTAC's advisors is surprising given that PFTAC's overall mission** is to support training and capacity building in economic and financial management and the fact that the PICs look to IMF for macroeconomic advice and economic forecasts¹⁶², particularly during times of economic turbulence, and making strategic linkages between macroeconomic forecasts and monetary and fiscal policy. This gap reflects (i) the internal structure of IMF's technical assistance departments, which mirrors the

¹⁶² Unlike ADB, IMF does not prepare official economic forecasts for the Pacific Region.

functions of the four PFTAC Advisors; and (ii) the delineation between technical and policy issues. In the first case, IMF's TA departments provide backstopping and oversight for fiscal matters, financial sector supervision, and statistics. IMF's area departments conduct macroeconomic analysis. They were not established to backstop TA advisors. In the second case, PFTAC was established to provide technical advice. It was argued that the provision of policy advice might duplicate the IMF's head office functions during the Article IV missions. IMF operates its regional centers as extensions of its own operations, rather than as stand-alone projects, which helps explain PFTAC's lack of macroeconomic support.

179. Most PICs have a limited capacity to formulate sound macroeconomic policies, including monetary and fiscal policies. Generally the countries visited would welcome help to build their capacity to prepare macroeconomic forecasts and to undertake financial programming exercises. PFTAC should move towards fulfilling its mission by recruiting a Macroeconomic Advisor. In the words of one survey respondent *“More in the area of economic and financial markets should be done by PFTAC, including experts at PFTAC and PFTAC to coordinate formation of a regional association for south pacific economists”*. To avoid conflict with IMF's policy formulation objectives the Macroeconomic Advisor, who would be backstopped by APD, should focus on the technical aspects of macroeconomic work: (i) preparing economic forecasts; (ii) helping the PICs prepare a macroeconomic framework; and (iii) assisting with financial programming. The Macroeconomic Advisor would help the PICs prepare for the Article IV missions to enable a more fruitful discussion, and assist with the implementation of the resulting recommendations.

180. The Macroeconomic Advisor would provide the PFTAC team with an anchor, synergy and direction in the other functional areas. In the view of the Evaluation Team, stationing a Macroeconomic Advisor in PFTAC is critical to the fulfillment of PFTAC's mission. A respondent from one major donor stated on the survey that they *“... would be keen to see PFTAC step up its support on macro-policy issues. Region still has need of a high quality locally-owned economic and fiscal policy advisory facility, and PFTAC could potentially evolve to fill this role”*. This view was echoed by some senior government officials and representatives from the Pacific Islands Forum Secretariat who noted that PFTAC's economic presentations to FEM meetings were very well received. Coordination with others will be required, particularly with ADB which approved a \$3 million TA for Pacific Economic Management in April 2009 to help PICs improve economic management processes.¹⁶³ The steering committee for that TA includes ADB, PFTAC and the Pacific Islands Forum Secretariat. With good cooperation, synergies could be found and the Macroeconomic Advisor could assist ADB in improving the national systems and quantification of macroeconomic analysis.

2. Second PFM Advisor

181. There is likely to be an increasing demand for PFM advice in the future. Because PICs are under increasing budgetary pressures, there is an increasing recognition of the need to set appropriate budget priorities and to execute the budget in a way that is consistent with the

¹⁶³ The TA outputs include adopting an expanded set of economic indicators, including lead indicators where feasible, preparing economic review assessments, providing high-level inputs to economic policy formulation and preparing a Pacific economic monitor.

principles of transparency and accountability. Also some donors wish to increase their assistance to the PICs with general budget support. However, this is only possible if the donors have confidence in the way that the funds will be managed and spent. PFM TA helps to create the enabling conditions in which budget support can be provided, effectively managed and ultimately be viewed by both the government and the donors as being successful. All parties recognize the expertise of PFTAC, and IMF more generally, in the area of PFM and would welcome increased PFTAC involvement in helping governments to develop PFM action plans to set priorities and sequencing for improvements, help to scope the terms of reference for larger TA provided by other donors and provide peer review services. **The current PFM Advisor is over stretched. PFTAC will only be able to cater to the increased demand if a second PFM Advisor position is created.**

3. Second Statistics Advisor

182. **In most countries, the organizational capacity of the national statistics agency is considerably weaker than that of the central bank and ministry of finance.** There are issues related to management and strategic planning, budgetary allocations, the number and quality of staffing, staff turnover, data quality, coverage and timeliness and making the optimal use of administrative data. The Evaluation Team's conclusions about the general weaknesses of institutional capacity in the statistics area are broadly consistent with the conclusions of PFTAC's 2002 report on the challenges of building statistical capacity in the Pacific and the draft of the Pacific Islands Forum Secretariat's forthcoming 2009 statistics benchmarking study. Many of the issues related to statistical capacity need to be addressed at a strategic level and would be embodied in an NDS. In most countries issues related to organization, management, budget, staffing and undertaking timely surveys will have a more direct bearing on building capacity than improving computational techniques. Currently the Statistics Advisor is expected to cover most of the PICs and generally three agencies in each country (e.g., national accounts and price statistics in the national statistics agency; monetary and financial statistics and BOP statistics in the central bank or financial supervision agency and government financial statistics in the ministry of finance). **Regardless of how competent, hard working and dedicated the Statistical Advisor is, it is not possible for him/her to achieve sustainable impacts at a strategic level when working under such conditions.** Focus and priority setting are needed. The Evaluation Team recommends that priority continues to be placed on national accounts and BOP. However, even if the focus of statistics support is narrowed, it is not possible for one Statistics Advisor to deliver TA that will achieve sustainable impacts under such circumstances when most countries receive only one mission per year. **A second Statistics Advisor is needed to enable PFTAC to deepen its engagement at the country level and to help to address the more strategic issues related to building statistical capacity.**

183. **Recommendation 3: Beginning in FY2010 PFTAC should make greater use of short term experts to leverage the expertise and associated fixed costs of Resident Advisors, particularly in the financial sector supervision and statistics areas.** The results of this evaluation confirm the findings of previous evaluations that PFTAC is filling a niche in the Pacific Region and is providing effective and efficient services that are very much appreciated by its clients. However, PFTAC's ability to respond to the demand for its services is limited by its resources. PFTAC does not make as extensive use of short term experts as do other RTACs – the

ratio of expenditures for short term experts to the salaries of Resident Advisors is 33% for PFTAC which compares to a range from 46% to 76% for the other RTACs. The survey results indicated that increasing the use of short term experts was an area in which PFTAC could improve and one respondent stated that “... *increased budget resources should be given to PFTAC to enable it to employ short-term consultants to assist the resident adviser do his/her work as the workload is considerable given the number of member countries*”. The need to increase the use of short term experts is not uniform across functional areas. Short term experts are used relatively extensively in the fiscal areas but much less so in the other functional areas. More short term experts should be used in the financial sector supervision and statistics areas. If the budget for short term experts is increased, there must be a corresponding increase in the resources for backstopping. Some of this burden will fall on the TA departments, particularly for highly technical areas. However, the Evaluation Team believes that the Resident Advisors have the capacity to do most of the backstopping for short term experts in their areas of expertise. The constraints on increasing the use of short term experts should largely be driven by PFTAC’s resources, both financial and the time of the Resident Advisors, rather than Headquarters’ resources in the Regional Assistance Plans.

184. Recommendation 4: By the end of FY2010 the TPRC, PFTAC Coordinator, Resident Advisors and the TA Departments should develop a strategy to increase the probability that the benefits of PFTAC assistance will be sustainable. The lowest ratings of the Evaluation Team concern sustainability. Contributing reasons related to the small size and limited institutional capacity and budgets of many of PFTAC’s clients and a loss of trained people. The loss of one or two key staff can have a major adverse impact on the capacity of small organizations. Addressing sustainability issues is a long term, challenging task as many of the factors relate to institutional problems that are endemic in the Pacific Region. Achieving success in this area will depend, in part, on actions taken by governments and the donor community. However, there are things that PFTAC can do to enhance the potential sustainability of the benefits of its assistance. More follow up to support the implementation of TA recommendations was identified in the Evaluation Survey as an area where PFTAC could improve. All parties involved in PFTAC’s governance structure must do some strategic thinking on how to improve the sustainability of the benefits of PFTAC assistance. Options to consider as part of a strategy to increase the probability that benefits will be sustainable include:

- (i) More follow up from Resident Advisors and short term experts to support the implementation of TA recommendations, although given that all PFTAC Advisors are already over stretched and cannot reasonably be expected to undertake more missions, this may be difficult to accomplish within the current PFTAC model;
- (ii) Ensuring that all TA clearly define and cost the resources needed to implement the resulting recommendations, develop a strategy to secure the necessary financing from other donors and government commitments to take the actions necessary to support the implementation of the recommendations, identify the counterparts who will be responsible for overseeing the implementation of the recommendations, estimate the government’s budgetary contributions and develop a reporting system to monitor and track progress;
- (iii) Vigorous coordination with donors by PFTAC and the concerned country to mobilize financing for a team of long term consultants, necessary computer hardware and

- software, long term training and possibly financing necessary surveys for statistics if such assistance is needed – PFTAC could work with the interested donor to help to scope out the necessary work and offer to peer review or monitor its implementation; and,
- (iv) To better cope with the loss of trained staff, the beneficiary agencies should be encouraged to effectively document policies and procedures, undertake succession planning and plan knowledge and skills transfer among staff.

185. **Recommendation 5: Beginning in FY2010 PFTAC should make a more concerted effort to develop and use Pacific expertise.** The evaluation found that although the majority of stakeholders agree that PFTAC should develop and use Pacific expertise, PFTAC made only modest use of Pacific expertise. Survey respondents gave this criteria the lowest rating among all of the factors assessed. It is important to stress that PFTAC should keep its high technical standards and only use Pacific Islanders if they have the appropriate experience and expertise. However, the few cases in which Pacific experts were used resulted in positive outcomes. PFTAC should be more pro-active in identifying and employing people from the region as short term experts. As a first step PFTAC should develop a roster of qualified and experienced people who could fulfill this role. Initially they could be used as resource persons for attachments and presenters at regional workshop and eventually as short term experts. However, PFTAC should raise its sights in this area and consider how to implement the recommendation in the 2004 Evaluation of developing a second tier of advisors in PFTAC that would be from the region. Such people could be in mid-career and be seconded to PFTAC for two to three years. They would work under the guidance of the Resident Advisors and would focus primarily on supporting the implementation of TA recommendations in their area of expertise and disseminating knowledge across the PICs about successful approaches. This approach would help build expertise in the region and provide a means of strengthening sustainability by supporting the implementation of TA recommendations and disseminating information on best Pacific practice. In making this recommendation the Evaluation Team is aware that that the pool of expertise is small and that that strong management and backstopping would be required to ensure that TA quality does not erode. Because of the need for considerable mentoring by the concerned Resident Advisors, this concept could be pilot tested first in those areas that PFTAC receives a second Resident Advisor. Despite these challenges, the Evaluation Team believes that PFTAC could be more proactive in its efforts to use Pacific expertise.

186. **Recommendation 6: By the end of FY2011 TPRC and PFTAC should develop a strategy to intensify and extend the use of regional approaches to build capacity in the Pacific Region in a manner that builds on and supports country based efforts.** The evaluation found that PFTAC's efforts to establish and support AFSPC, PIFMA and PITAA were successful and highly appreciated in the Region. These organizations provide a good forum to network among peers, share country experience and promote Pacific best practice. They also represent a cost effective way that PFTAC can deliver training, identify priorities for TA in functional areas and identify issues that are common across a group of countries. Budgetary allocations to support AFSPC, PIFMA and PITAA were an effective and efficient way to achieve results. **The most obvious extension of this approach would be for PFTAC to help establish a regional association for macro economic statistics modeled on the successful experience in the other functional areas.** Doing so should involve close coordination with

SPC. The Evaluation Team believes that **there is an opportunity to broaden this regional approach to support horizontal capacity building and south/south cooperation.**

187. A significant barrier to building sustainable capacity in many PICs is their small size. Most government agencies are correspondingly small with staff member having primary expertise in a given area with limited backup. The small size of these agencies means that many functions that are carried out by one or two people or sometimes even on a part time basis that in a larger country would be done by a group of staff. The small size of the organizations makes internal training and staff development difficult, since staff are thinly stretched and generally do not have the time to learn the work of others in their agency. Capacity in an area can be seriously weakened if one or two staff members leave.

188. This inability to develop self-sustaining capacity within an agency, which may be called a lack of vertical capacity, imposes rigidities in government and exposes TA to sustainability risks. Resources spent in developing capacity in an agency may be lost because one or two staff resign, transfer, are promoted or immigrate. **If vertical capacity cannot be developed within an agency, then building horizontal capacity across countries should be considered.** This would involve a group of countries working together to jointly achieve sustainable capacity in a particular function. This approach could make it possible to fill a temporary staffing gap in a PIC through attachments, secondments or training provided by another PIC.

189. The Caribbean Regional Technical Assistance Centre (CARTAC) used this approach in introducing value added taxes (VATs) in a number of its member countries.¹⁶⁴ One country asked CARTAC to assist in introducing a VAT, and then other countries found that they needed a VAT and liked the model that CARTAC was proposing. The initial strategy in the pilot country was developed by a team led by IMF/FAD, which included the CARTAC Advisor on Tax and Customs. Subsequent TA was delivered largely by CARTAC, with strong FAD backstopping. As sufficient progress was made in one country, the implementation team moved on to the next country. At each stage, the team sought to identify staff from the earlier recipient countries to work as experts in the later recipient countries.

190. One promising way to identify appropriate topics for this approach would involve the professional associations which PFTAC helps manage. A key precondition for joining a regional project should be that the country agrees to follow an approach quite similar to that used by the other participants. The similarities should cover legislation, methodology and systems of implementation. This is necessary to ensure skills learned in one country are largely transferable to other countries in the group. Staff from the newer participants should be encouraged to engage in attachments to earlier participants, both to improve networking and to further deepen horizontal capacity.

191. **Recommendation 7: By the end of FY2011 PFTAC should, in coordination with the TA Departments, define medium term objectives to be achieved in each functional area in each country and verifiable indicators against which to monitor progress.** Previous evaluations and discussions at TPRC meetings have highlighted the need for PFTAC to do a

¹⁶⁴ PFTAC has also used this approach in the tax and customs area, but on a smaller scale.

better job at managing for development results, i.e., focusing more on the achievement of outputs and outcomes rather than reporting on inputs. The evaluation has found that this is an IMF-wide issue rather than a PFTAC specific issue. As an institution, IMF has devoted considerable resources to this issue but as in many other organizations this is an unfinished agenda. Despite the progress that has been made, the quality of reporting on results needs to be further improved across all functional areas. More meaningful tracking is required that emphasizes outcomes rather than the use of inputs and the delivery of outputs. The key issue in this area that is within the control of PFTAC and the TA departments is to better articulate measurable objectives that are to be achieved in the medium term rather than focusing on a one year time horizon to plan, implement and monitor TA. PFTAC and IMF need to develop a system to monitor progress and report on the achievement of results that is simple, flexible and does not divert significant amounts of the time of Resident Advisors from delivering services to the preparation of plans and monitoring reports. PFTAC recognizes that improving its country notes should be a priority and it has plans to take action in this area.

192. Recommendation 8: By the end FY2010 PFTAC should develop formal action plans for each recommendation accepted by the TPRC, identifying the necessary resources and monitorable benchmarks to implement those recommendations and report on the implementation status of the action plans to the TPRC in FY2011 and again in FY2012.

The generally poor implementation status of the recommendations in the 2004 Evaluation suggests that periodic reporting to TPRC is needed to reinforce efforts to implement evaluation recommendations.

ANNEXES

Annex A: Background Information on PFTAC

	FY2003/05		FY2006/08		FY 2009/11	
	\$	%	\$	%	\$	%
Asian Development Bank	1,299,000	22.6	800,000	9.6	1,000,000	10.3
Australia	1,106,665	19.2	1,291,779	15.6	2,200,000	22.5
New Zealand	443,013	7.7	1,937,979	23.3	2,289,070	23.4
Korea	-	--	450,000	5.4	733,000	7.5
Japan	1,935,373	33.7	2,013,208	24.3	2,161,721	22.1
IMF	964,781	16.8	1,806,254	21.8	1,387,590	14.2
Total	5,748,831	100.0	8,299,220	100.0	9,771,381 ¹	100.0
Increase (%)	NA		44%		18%	

1/ Total excludes carryovers of slightly less than \$500,000 from the previous funding cycle.
Source: Office of TA Management

Item	Cumulative Expenditures FY2003/05 (\$)	Cumulative Expenditures FY2006/08 (\$)	% Share of Total FY2006/08 Expenditures	% Change From FY2003/05
Externally Financed				
Long Term Advisors	2,464,250	2,961,600	38	20
Public Financial Management	580,800	711,000	9	22
Revenue Administration	674,800	769,800	10	14
Financial Sector Supervision	674,800	711,000	9	5
Statistics	591,550	769,800	10	30
Short Term Experts	500,457	973,497	12	96
Regional Travel	293,198	577,009	7	93
Professional Attachments	99,767	303,608	4	204
Seminar Participants	270,387	429,544	5	59
Other	209,482	154,948	2	-26
Administrative Fee	498,880	702,027	9	41
Total Externally Funded	4,336,422	6,102,233	78	41
IMF Financed	1,146,281	1,698,660	22	48
Grand Total	5,482,703	7,800,893	100	42

Source: Office of TA Management

Table A.3: Characteristics of Pacific Island Countries

	Population 2006 (000)	Area (sq km)	GDP (\$ Million Current)	GDP/ Capita (\$)	Exchange Rate (US\$, 2006)	Post 2000 Average Annual Real GDP Growth Rate	Average Annual Inflation Rate Since 2000 (%)	Most Recent Revenue to GDP Ratio (%)
Melanesia								
Fiji	833.9	18,272	3,826	4,613	1.61	2.7	3.1	25.4
Papua New Guinea	6,331.0	462,243	11,127	1,824	2.97	3.3	6.2	33.9
Solomon Islands	510.2	28,330	928	1,870	7.65	2.5	8.6	31.8
Vanuatu	229.4	12,190	886	3,964	102.44	2.1	2.4	20.0
Average Melanesia	1,976.1	130,259	4,192	3,068	28.67	2.7	5.1	27.8
Micronesia								
Federated States of Micronesia	108.0	701	607	5,619	US\$	-0.8	2.0	23.1
Kiribati	95.5	811	322	3,420	1.2	0.1	1.4	129.3
Marshall Islands	52.3	181	391	7,535	US\$	2.9	2.4	24.1
Nauru	8.8	21	-	-	1.2	-11.8	-	-
Palau	20.2	488	286	14,262	US\$	-	2.1	23.1
Average Micronesia	57.0	440	402	7,709	1.08	-2.4	2.0	49.9
Polynesia								
Cook Islands	20.2	273	-	-	1.36	3.1	3.3	28.6
Niue	-	259	-	-	-	-	-	-
Samoa	180.0	2,935	1,013	5,651	2.62	3.8	5.8	28.4
Tokelau	-	12	-	-	-	-	-	-
Tonga	101.4	727	570	5,640	1.97	2.0	8.3	30.3
Tuvalu	9.8	26	-	-	1.20	3.6	3.3	48.7
Average Polynesia	77.9	705	NA	NA	1.79	3.1	5.2	34.0

Source: IMF's International Financial Statistics, ADB Key Indicators and AUSAID Pacific Program Profiles

	Government Effectiveness		Regulatory Quality		Average 2007 Ranking for the Two Indicators	Descriptor of Institutional Absorptive Capacity
	2007 Ranking	Change Since 2000	2007 Ranking	Change Since 2000		
Melanesia						
Fiji	36		34		35	Modest
Papua New Guinea	25		30		28	Challenging
Solomon Islands	20		13		17	Challenging
Vanuatu	46		33		40	Modest
Micronesia						
Federated States of Micronesia	NA		NA			NA
Kiribati	34	Worse	14		24	Challenging
Marshall Islands	35		23		29	Challenging
Nauru	35		23		29	Challenging
Palau	37		NA		NA	NA
Polynesia						
Cook Islands	44		55		50	Good
Niue	NA		NA		NA	NA
Samoa	49	Worse	52		51	Good
Tokelau	NA		NA		NA	NA
Tonga	32		23		28	Challenging
Tuvalu	41	Worse	20	Worse	31	Modest

Notes: (i) The ranking shows the proportion of the 212 countries that are ranked below the country in question.
(ii) Change since 2000 means that the difference between the 2007 and 2000 scores are statistically different at the 90% confidence level. For countries for which there is no indication, either no data was available for 2000 or the difference in the scores for the two years was not significantly different.
(iii) Institutional absorptive capacity was rated as Excellent, Good, Modest and Poor, depending on the average of the Government Effectiveness and Regulatory Quality scores. Based on the rankings, the countries were grouped into four categories: (i) **very challenging** for counties in the bottom 15%; (ii) **challenging** for countries in countries ranked from 15% to 29.9%; (iii) **modest** for countries ranked between 30% and 45%; and (iv) **good** for countries ranked above 45% of the 212 countries covered in the database.

Source: World Bank Governance Indicators

Table A.5: Consistency of the PFTAC Model with the Accra Agenda for Action

Accra Agenda for Action	Characteristics of PFTAC Model
Promoting country ownership: Donors will respect country priorities and invest in their human resources and institutions.	TPRC provides a voice to the partner countries in establishing PFTAC priorities. PFTAC focus on building institutional capacity and strengthening human resources. The support for capacity development is largely demand-driven.
Building more effective and inclusive partnerships, reducing aid fragmentation and addressing the related management and coordination challenges: Aid effectiveness is reduced when there are too many uncoordinated, duplicating initiatives. Donors will reduce aid fragmentation by improving the complementarities of efforts and the division of labor among donors. Maximum efforts are needed to coordinate development co-operation.	The donors identified IMF as the international organization with the comparative advantage for macroeconomic management in the Pacific and provided funds to it. By pooling their funds, donors reduced the fragmentation and transaction costs for countries (e. g., fewer missions; fewer TA providers addressing the same topic; less conflicting advice in areas related to macroeconomic management).
Working with all development actors, including promoting South/South cooperation, and deepen engagement with civil society organizations.	PFTAC primarily interacts with beneficiary governments and official TA providers. PFTAC does not interact significantly with civil society, foundations or private sector organizations. PFTAC tries to use Pacific expertise, support regional harmonization and promote quasi-peer reviews through regional workshops are consistent with encouraging South/South cooperation.
Strengthen and use country systems. Successful development depends on the capacity of governments to implement policies and manage public resources through their institutions and systems. Donors committed to using those systems to the maximum extent possible. Where country systems require strengthening, donors will support the necessary reforms and provide capacity development assistance.	PFTAC TA strengthen country systems. PFM work helps to create fiscal systems that donors can use to scale up their aid using general budget support. Under the Accra Agenda for Action donors reaffirmed their Paris Declaration commitment to provide 66% of aid as program-based approaches and to channel 50% or more of government-to-government assistance through country fiduciary systems.
Achieving development results and openly accounting for them: Improve the management for results by (i) developing cost-effective results management instruments; (ii) better linking information in national statistical systems, budgeting, planning and monitoring systems and country-led evaluations; and, (iii) strengthening national statistical capacity.	PFTAC is in the process of developing better systems to measure and monitor the results that they are achieving, although these systems need further work. PFTAC provides modest assistance to strengthen national statistical systems and extensive assistance to strengthen the fiscal systems.
Be more accountable and transparent to our publics for results, including the results obtained from development expenditures, undertaking independent evaluations and both donors and partner countries doing their utmost to fight corruption.	Independent evaluations are an integral part of PFTAC’s governance system. Much of the PFTAC’s assistance in the fiscal area is designed to improve the transparency, accountability and control of public expenditures and revenues, essential elements of the fight against corruption,
Adopt aid policies for countries in fragile situations: The aid effectiveness principles need to be adopted in fragile states, including countries emerging from conflict to reflect weak ownership and weak capacity (see the Principles for Good International Engagement in Fragile States and Situations). Donors committed to working to address the issue of countries that receive insufficient aid.	Although there have been periodic issues related to changes in governments in some PICs, post-conflict countries are more of an issue in other regions.
Increase medium-term aid predictability by: (i) strengthening budget planning processes for managing domestic and external resources and improving the linkages between expenditures and results over the medium term; and (ii) donors providing information on their rolling three- to five-year forward expenditure and/or implementation plans.	The past commitment of development partners to finance the PFTAC over a three year period was consistent with improving the predictability of aid. Extending the time period covered by the next replenishment to five years would be consistent with this aspect of the Accra Agenda for Action.

Table A.6: Financial Comparisons of Cost per Person Month of Resident Advisors and Short Term Experts Across RTACs

RTAC	Fiscal Area (\$)	Monetary/ Financial Sector Area (\$)	Statistics Area (\$)	Total (\$)	Ratio of Budget for Short Term Consultants to Resident Advisors (%)
PFTAC	22,000	19,800	20,500	21,500	33
CARTAC	NA	NA	NA	NA	76
East AFRITAC	23,300	24,400	24,300	23,800	60
West AFRITAC	22,600	22,600	22,700	22,600	46
Central AFRITAC	23,800	22,600	22,500	23,500	36 ¹
METAC	22,000	22,400	22,300	22,200	61
Average	22,700	22,400	22,500	22,600	57 ²

Note: Total expenditures on Resident Advisors and Short Term Experts (including travel) divided by the number of person months of input, rounded to the nearest \$100. Similar cost per month comparative data was not available for CARTAC because its financial management system differs from that used for the other RTACs.

¹= Based on Central AFRITAC's expenditures during its first full year of operations.

²= Excludes Central AFRITAC

Source: Office of TA Management

Table A.7: Trend in Control of Corruption in Pacific Island Countries, 2000 to 2007

	Ranking Among Countries in 2007	Ranking Among Countries in 2000	Difference in Control of Corruption Score in the Two Years Is Significant at 90% Level
Melanesia			
Fiji	42	62	Yes, worse
Papua New Guinea	9	25	Yes, worse
Solomon Islands	33	12	
Vanuatu	63	23	Yes, better
Micronesia			
Federated States of Micronesia	NA	NA	
Kiribati	61	51	
Marshall Islands	49	30	
Nauru	50	NA	
Palau		NA	
Polynesia			
Cook Islands	83	55	
Niue	NA	NA	
Samoa	64	56	
Tokelau	NA	NA	
Tonga	13	35	
Tuvalu	54	61	

Source: World Bank Governance Indicators

Annex B: Evaluation Approach and Methodology

I. Objectives of the Evaluation

1. Independent evaluations are an integral part of the PFTAC governance framework to assess PFTAC's performance and to review the implementation of recommendations in the 2004 PFTAC evaluation. The evaluation primarily covers the period covered by the FY2006/08 (May 2005 – April 2008) funding cycle. The evaluation had four objectives:

- (i) Evaluate the TA provided by PFTAC for relevance, effectiveness, efficiency and sustainability;
- (ii) Assess whether PFTAC is the right size to achieve its objectives, or alternatively, if the objectives need to be adjusted; in this context, consider PFTAC's position in the regional TA architecture and whether there may be opportunities to further build on the support to better meet Pacific island countries' needs;
- (iii) Examine the effectiveness and frequency of TPRC meetings, and explore alternate modalities for more frequent contact; and
- (iv) Compile a set of lessons that may be used to strengthen PFTAC operations.

2. The evaluation analyzed and rated the TA program by functional area, assessed the strengths and weaknesses of the PFTAC model and identified lessons for the future. TA interventions were assessed using four dimensions of evaluation:

(i) Relevance, which covers issues such as:

- a) Whether PFTAC played a useful role in helping to define country TA priorities in line with best practice, diagnostic assessments and policy advice provided by IMF.
- b) The degree that PFTAC assistance equipped countries with adequate institutional capacity to define their own policy alternatives.
- c) The extent to which TA met the priority needs of member countries including whether the TPRC was effective in ensuring country ownership of PFTAC assistance.
- d) Whether PFTAC activities were appropriately focused in terms of subject areas, taking into account the IMF's expertise and the priority needs of PFTAC member countries.

(ii) Effectiveness, which covers issues such as:

- a) Whether TA is focused on delivering outputs that contribute to outcomes consistent with best practice and the achievement of member country reform priorities. The evaluation also assessed, to the extent possible, the TA outcomes and impacts.
- b) Options for increasing PFTAC's impact through regional responses to specific issues.
- c) The appropriateness of the mix of services provided by PFTAC.
- d) The extent to which PFTAC activities were well coordinated and leveraged with those of other donors, TA providers and regional agencies.
- e) The extent to which PFTAC activities were well integrated with the TA, surveillance and lending activities of IMF Headquarters, including whether PFTAC was effective as a complement to TA from IMF headquarters, and in supporting strategies and best practice determined by Headquarters.

- f) Given its limited resources, determine whether PFTAC was more effective in certain functional areas than others.

(iii) Efficiency, which covers issues such as:

- a) Whether TA was cost-effective, especially in relation to other delivery modes (as determined by the evaluators), and bearing in mind the difficulties inherent in measuring the benefits of capacity-building activities.
- b) The quality and timeliness of PFTAC activities and outputs produced and the quality, timeliness, modalities, cost of management and backstopping by IMF Headquarters.
- c) The quality and timeliness of reporting and monitoring on PFTAC activities and outputs.

(iv) Sustainability, which covers issues such as:

- a) The extent to which PFTAC assistance has led to tangible and lasting results.
- b) Whether there are constraints faced by PFTAC member countries which have prevented them from taking full advantage of TA and how such constraints can be addressed.
- c) The effectiveness of PFTAC in identifying, utilizing, and promoting growth of local expertise, including through the appropriate use of local and regional TA experts.
- d) The extent to which PFTAC will be financially sustainable.

3. The evaluation was designed to identify key areas for potential improvement or change to provide guidance for the future by:

- a) Examining the size and mix of advisors for PFTAC, taking into consideration its, three-year planning horizon, IMF TA plans, demand for its services, the regional absorptive capacity, and long-term results;
- b) Considering opportunities for increasing the value of PFTAC through an analysis of niche areas where it is considered successful by donors and beneficiary countries;
- c) Assessing if the TPRC is effective and the appropriateness of the 18 month cycle for meetings.
- d) Considering alternative modalities for maintaining close contact among TPRC members;
- e) Reviewing PFTAC's position in the regional architecture of TA support; and
- f) Compiling lessons from the experience of the last funding cycle.

II. Evaluation Approach and Methodology

A. Evaluation Criteria and Rating Methodology

4. The terms of reference require the application of a quantitative rating methodology within an evaluation framework that is based on relevance, effectiveness, efficiency and sustainability. These four dimensions of evaluation are commonly used in the international evaluation community¹⁶⁵. The sub-criteria, rating methodology and weights applied are described below.

¹⁶⁵ See the evaluation guidelines and best practice standards on the home pages of the Evaluation Cooperation Group (ECGnet.org) and the OECD DAC Network Development Evaluation (OECD.org).

The evaluation methodology draws heavily on the approach and methodology used for the recent evaluation of the AFRITACs and IMF's TA in Iraq¹⁶⁶, modified as appropriate to reflect the needs of this evaluation and the sub-criteria suggested in the Terms of Reference. This will be the third evaluation commissioned by OTM that explicitly specifies and rates sub-criteria for relevancy, effectiveness, efficiency and sustainability.

5. The Evaluation Team believes that this type of evaluation methodology reflects best practice. The use of numerical ratings forces evaluators to come to a conclusion. While reaching such conclusions involves judgment, this type of evaluation methodology helps to make such judgments transparent to the reader. The approach used to derive the overall rating is described below. It involves two steps: (i) rating each of the sub-criteria on a four point scale of excellent (4 points), good (3 points), modest (2 points) and poor (1 point); and (ii) assigning weights to each of the sub-criteria, functional area and the four dimensions of evaluation so that the results can be aggregated to reach broader conclusions about PFTAC's overall performance. For this evaluation, the following weights were assigned: (i) relevancy (20%); (ii) effectiveness (40%); (iii) efficiency (20%); and sustainability (20%). Many of PFTAC's activities were ongoing works-in-progress so their sustainability was difficult to judge. These weights, as well as the weights described below for the sub-criteria, were subjective and reflect the best judgment of the Evaluation Team. They were disclosed in an approach and methodology paper that was prepared at the beginning of the assignment and was circulated to IMF staff in PFTAC, OTM, MCM, FAD, STA and APD.

6. PFTAC activities were grouped into the following clusters:

- (i) public financial management;
- (ii) revenue administration;
- (iii) financial sector supervision; and,
- (iv) statistics as one cluster covering macroeconomic statistics, central bank statistics and public finance statistics.

7. For reporting purposes, the PFM and revenue administration clusters were aggregated so that the detailed chapters in the report correspond to the three TA departments (FAD; MCM and STA). For PFTAC, these clusters were rated against the specific sub-criteria for the four dimensions of evaluation. The scores for the clusters of activities were added together, weighted by the person months of inputs used to deliver each cluster of activities to provide the basis for evaluating PFTAC's overall performance and performance in the functional areas.

1. Relevance

8. The sub-criteria used to assess relevance are listed below with the weight applied shown in brackets:

- (i) **Consistency with Government Priorities (50%):** This evaluation sub-criteria assessed the extent to which PFTAC activities reflected the priorities of beneficiary countries.

¹⁶⁶ See Annex B in Evaluation of the Technical Assistance Subaccount for Iraq. Office of Technical Assistance Management. IMF. March 2008.

The evaluators looked for evidence of consistency between PFTAC TA and government priorities in feedback from government officials, both during face to face interviews during the fieldwork and from the PFTAC evaluation survey and inferences drawn from a review of IMF documents. The role of the TPRC in fostering country ownership of the TA and strategies was assessed.

(ii) **Defining Priorities (10%):** This sub-criteria assessed the degree to which PFTAC helped to define priorities.

(iii) **Quality of TA Formulation and Engagement (40%):** This sub-criteria assessed the quality of the TA strategy and formulation and diagnostic assessment process including whether country level needs assessments were undertaken, the consistency of the objectives and the resource inputs, consistency of engagement over a period of years.

9. Each relevancy sub-criteria was rated on the four point scale separately for each functional area. The ratings were then aggregated, using the weights assigned to each sub-criteria. The overall ratings were derived by aggregating the ratings for each cluster of activities using the assigned weights. Standard descriptors, based on numerical cutoffs, describe the relevance rating:

(i) **Excellent.** The weighted score was greater than 3.5. This rating was given to TA whose relevancy ratings were particularly good on all of the sub-criteria. There is a high probability that the TA achievements will lead to results that will be sustainable and will remain highly relevant. Few TA achieve such a high rating.

(ii) **Good.** The weighted score was between 2.5 and 3.5. Although there were some issues related to one of more of the sub-criteria that prevented a highly relevant rating, there were no major shortfall, and the TA resulted in relevant outputs that are likely to be sustained. The TA remains relevant and the problems were small relative to the positive findings.

(iii) **Modest.** The weighted score was between 1.5 and 2.5 on a scale of 4. The evaluation identified shortfalls in one or more of the sub-criteria. There were some positive findings for the TA but not what was originally expected.

(iv) **Poor.** The weighted average was less than 1.5. The TA had clear problems at the time of evaluation and did not succeed in achieving development results.

10. Similar descriptors were used for the other three dimensions of evaluation. This approach provided a consistent basis for the various assessments. The Evaluation Team reviewed and modified the initial rankings using an iterative process to ensure consistency between the functional areas. The relative rankings of the sub-criteria were also reviewed for logical consistency. Particular attention was given to those assessments where ratings near the cut off points used to define the descriptors.

2. Effectiveness

11. The evaluation of effectiveness of PFTAC activities assessed the degree to which the stated objectives were achieved or can be reasonably expected to be achieved given the developments at the time of the evaluation. The analysis was structured to examine whether

PFTAC was more effective in some functional areas than others. The sub-criteria, and the assigned weights, used to evaluate effectiveness were as follows:

(i) **Use of TA Outputs (50%):** This involved assessing the use of the outputs of each TA cluster and whether the outputs are leading, or are likely to lead, to the desired outcomes. Evidence was sought as to whether the policies and procedures of the executing agency were changed to incorporate TA recommendations. Even if PFTAC provided high quality advice and assistance, if the TA outputs were not being used, the desired outputs will not be achieved. In many cases, there was an unfinished agenda. In such cases, the Evaluation Team made a judgment as to whether the expected outcomes were likely to be achieved. In making judgments about what might happen in the future, the Evaluation Team used a relatively short timeframe, about a year, and assumed that the amount of additional resources needed to achieve the TA objectives was modest compared to the time and effort that had already been made.

(ii) **Coordination with Development Partners and Support for Regional Approaches (30%):** The importance of donor coordination and support for regional initiatives were highlighted in the PFTAC Program Documents and the 2004 evaluation recommended that greater attention be paid to this area. The Evaluation Team assessed the extent to which PFTAC TA were coordinated and leveraged with those of other TA providers, the role that the PFTAC played in facilitating coordinating donor assistance and its support for regional approaches to common issues.

(iii) **Consistency with IMF Headquarters Activities (20%):** The extent to which PFTAC TA were integrated with TA from IMF Headquarters, surveillance activities and Article IV consultations¹⁶⁷ was assessed under this sub-criteria by drawing on the results obtained from the PFTAC evaluation survey, a review of documents and interviews with staff from APD and the TA Departments.

3. Efficiency

12. The evaluation of efficiency assessed the performance of PFTAC converting resources (e.g., human resources/expertise; financial resources; time) to achieve outcomes and results. The efficiency sub-criteria and weights are described below:

(i) **Process and Implementation Efficiency (40%):** Assessing process and implementation efficiency covered such factors as IMF's internal management of PFTAC activities and the quality and timeliness of management and backstopping by Headquarters-based staff. Another factor examined under the criteria was the consistency of engagement at the institutional and individual level for both PFTAC and the executing agencies. Other factors considered included the timely recruitment of qualified PFTAC Coordinators and Resident Advisors, the efficiency of planning and executing the TA delivery and the timeliness of TA execution.

(ii) **Efficient Use of Resources (40%):** The data available from IMF's old time recording and financial and management information systems did not link staff time to specific TA initiatives. Thus it was not possible to undertake a proper cost efficiency analysis to assess whether PFTAC assistance has proven to be cost-effective compared to other TA delivery modes. The available data did allow the Evaluation Team to compare the cost per person month

¹⁶⁷ During the evaluation period, there were no IMF lending operations in the PICs.

of input across functional areas and to compare PFTAC to other RTACs but not to compare the cost per person month of input for Headquarters TA/training with PFTAC TA/training. IMF's new time recording system should provide the necessary data to permit a better cost efficiency analysis in due course.

(iii) **Monitoring and Reporting (20%):** The Evaluation Team examined the degree to which PFTAC used self evaluation (i.e. monitoring and client feedback) and better reporting to improve the efficiency and effectiveness of their activities. That included examining the use PFTAC made of TAIMS and to respond to requests to report on outputs rather than inputs and to practice the principles of managing for development results.

4. Sustainability

13. The sustainability relates to the extent to which TA led to tangible and lasting results. Sustainability depends on whether the institutional, policy and legal framework and human and financial resources are sufficient to sustain TA benefits. The sub-criteria used to assess sustainability included:

(i) **Institutional Absorptive Capacity (40%):** In most countries the central bank is the strongest agency which reflects institutional autonomy and higher salaries compared to other agencies that facilitate the recruitment and retention of qualified staff. The ministry of finance is usually among the strongest of the line ministries but the minister of finance is only one of several ministers. Typically in PICs the national bureaus of statistics are smaller and have less stature and access to human and financial resources than do central banks and ministries of finance. In general a rating of "3" was given under this criteria for central banks, a "2" for ministries of finance and revenue authorities and a "1" for national statistics agencies. While there are clearly differences among the PICs in terms of institutional capacity, it was beyond the scope of the evaluation to rate the institutional absorptive capacity of each agency in each country. These general country ratings reflect the views of the Evaluation Team based on those countries visited during the field work, interviews with other officials, feedback received from the Resident Advisors and information in PFTAC's country notes.

(ii) **Sustainable Use of the Outputs (40%):** An important indicator of sustainability was whether the TA outputs were embedded in the routine businesses practices of the executing agencies. Another important factor considered when assessing this sub-criteria was whether the workshop participants/trainees used the knowledge gained on the job. This sub-criteria also considered whether or not trained staff remain with the organization. The loss of trained staff undermines the sustainability of TA benefits.

(iii) **Promoting the Use of Pacific Expertise (20%):** This sub-criteria examined the degree to which PFTAC identified, used, and promoted the growth of local expertise in their activities, including through the appropriate use of local and regional TA experts, contributes to sustainability. This sub-criteria was assessed during interviews of key informants, an analysis of the PFTAC Evaluation Survey and a review of information provided by PFTAC.

14. The person months of Resident Advisors and Short Term Experts, number of seminar participants and number of attachments used to deliver PFTAC assistance is given in Annexes D, E and F for FY2006/08.

5. Aggregation of the Ratings for PFTAC

15. The assessment of PFTAC's performance was derived by aggregating the relevancy, efficiency, effectiveness and sustainability scores for each of the clusters of activities. The weights for the activity clusters reflect the person months of Resident Advisor inputs required to deliver the services. The following weights were assigned: (i) PFM 26%; (ii) revenue administration – 24%; (iii) Financial Sector Supervision – 26%; and (iv) statistics – 24%.

III. Field Work

16. The criteria for selecting countries visited included: (i) the location of the PFTAC; (ii) level of PFTAC engagement; (iii) maximize the number of countries covered within budget and time constraints; (iv) attempt to visit at least one country in Melanesia, Micronesia and Polynesia; and (v) a range of countries by size and level of economic development. Feedback received from the PFTAC Coordinator on the suggested country visits was used to finalize the plan for the fieldwork. Meetings were held with government officials, donor representatives and PFTAC staff in the field and with concerned staff in Washington.

17. The time schedule was for all of the fieldwork to be completed March/April 2009. The schedule of the field work was as follows: (i) week of 30 March: visit IMF Headquarters in Washington; (ii) week of 6 April: PFTAC, government agencies and concerned donors in Suva; (iii) week of 13 April¹⁶⁸: the Evaluation Team was split into individual missions to visit Samoa and the Solomon Islands. Telephone interviews were undertaken with senior officials in the Federated States of Micronesia¹⁶⁹ and the Marshall Islands. Discussions were held with senior officials from the Central Bank of Samoa, the Central Bank of the Solomon Islands, the National Reserve Bank of Tonga, and the Reserve Bank of Vanuatu on the sidelines of a central bank governors meeting in Nadi in Fiji.

IV. Data Sources

A. Triangulation of Information

18. The Evaluation Team drew on information from many different sources including documents and systems data available from IMF and interviews with a wide range of key informants. To broaden the coverage of the evaluation an electronic survey was undertaken of senior government officials, workshop participants, IMF staff, short term experts, former IMF staff and representatives of other TA providers. In reaching its conclusions, the Evaluation Team considered evidence from several sources and attempted, to the extent possible, to validate key conclusions with information from multiple sources. The Evaluation Team is aware of the methodological challenges associated with evaluating TA, particularly TA for capacity building. Some of the challenges were identified in the Independent Evaluation Office's evaluation of IMF TA. The Evaluation Team tried to address those challenges by using triangulation but the

¹⁶⁸ No meetings could be held during the Easter Holidays of 10 and 13 April 2009.

¹⁶⁹ The Evaluation Team's mission to the Federated States of Micronesia was cancelled after it was learned that senior officials would not be available for discussion.

information base was incomplete and a considerable amount of judgment was applied. The evaluation methodology was designed to make those judgments transparent to readers.

19. The Evaluation Team used a number of reports and databases including: (i) material and reports available on the PFTAC webpage; (ii) other unpublished material and reports produced by PFTAC; (iii) reports, documents and data from IMF; (iv) IMF's International Financial Statistics; (v) IMF's past evaluations of PFTAC; (vi) the World Bank's governance indicators; (vii) the World Bank's Statistical Information Database¹⁷⁰; and (viii) selected reports available from the websites of AUSAID, NZAID, ADB and the Pacific Islands Forum Secretariat.

20. Given the nature of PFTAC's work and the range of services that was provided, the Evaluation Team relied, to a considerable extent, on perceptual data, i.e., opinions, views and comments made by various key informants and answers on questionnaires. The Evaluation Team attempted to validate the perceptions of the various parties and compare the perceptions with material on the written record and in various reports. The Evaluation Team applied its best judgment, based on its assessment of the totality of the evidence.

C. Electronic Survey

21. The Evaluation Team designed a web-based survey using SurveyMonkey¹⁷¹. The names, titles, employers and E-mail addresses were assembled for each person on the master list. This involved considerable time and effort. A dynamic approach was used to develop the master list. Names were constantly added to the list from March to May 2009. PFTAC's support and that of APD, FAD, MCM and STA in developing a reasonably complete list of the potential survey population is gratefully acknowledged. The following categories of people were included on the master list:

- (i) TPRC members or people who have attended TPRC meetings as observers;
- (ii) Senior government officials (e. g., Central Bank Governors; Ministers of Finance; secretaries of finance, deputy governors/assistant ministers of finance; heads of statistical agencies; departmental director generals; etc);
- (iii) Key technical counterparts (e.g., chief accountant, head of treasury, head of banking supervision department, debt manager, etc.) who have the day-to-day experience of working with the Resident Advisors;
- (iv) Participants in PFTAC workshops/training sessions held from 2005 onwards;
- (v) Staff in APD, FAD, MCM and STA who worked on the countries covered by PFTAC since 2005 and who were familiar with PFTAC's work.¹⁷² APD, FAD, MCM, STA and OTM provided lists of the concerned staff.
- (vi) Past and present PFTAC Coordinators and Resident Advisors;
- (vii) Short term experts involved in PFTAC employed by IMF since 2005;
- (viii) Officials and consultants from other TA providers who were knowledgeable of PFTAC operations (i.e., ADB; AUSAID, NZAID and the World Bank); and,

¹⁷⁰ <http://web.worldbank.org/WBSITE/EXTERNAL/DATASTATISTICS/0,,contentMDK:20541648~menuPK:1164885~pagePK:64133150~piPK:64133175~theSitePK:239419,00.html>

¹⁷¹ www.surveymonkey.com

¹⁷² When possible, this category included people who worked on PICs in the past but are currently assigned other work or Fund staff who have retired/resigned if their private E-mail addresses were available.

- (ix) Other people met when the Evaluation Team undertook its field work, including staff from the Pacific Islands Forum Secretariat.

22. Using a web browser, the questionnaire was designed that was patterned on the AFRITAC Evaluation Survey. Questions were formulated using the following considerations: (i) the objectives and background information given in the PFTAC Program Documents; (ii) the relevance, effectiveness, efficiency and sustainability dimensions of the evaluation approach and methodology; and, (iii) the need to assess results for PFTAC as a whole as well as by functional area. To increase response rate and prevent respondents from aborting the survey, the questionnaire was designed to be completed in 10 to 15 minutes.

23. The Evaluation Team sent out invitations to participate in the surveys to the target respondents on 6 April 2009. Survey Monkey's list management tool was used to identify those who had not responded and to send follow-up reminders. During every meeting, the Evaluation Team explained that there would be an electronic survey and requested people to cooperate by completing it. Since the E-mail requesting people to complete the survey came from a non-IMF server, there was some concern that it was not legitimate and might be spam or an attempt at phishing. To address this concern, an E-mail was sent from the PFTAC Coordinator to assure potential respondents that it was a legitimate survey being undertaken for the PFTAC Evaluation. When the first reminder was sent out on 20 April, 145 responses had been received. By the time that the second reminder was sent out on 28 April, 230 responses had been received. The third and final reminder was sent out on 3 June by which time 285 responses had been received. On 19 June, the survey was closed and results were downloaded for this report. A total of 634 questionnaires had been sent out. However, E-mails could not be delivered to 52 E-mail addresses and 11 people declined to participate in the survey. Thus there were 571 questionnaires successfully delivered. From these, 299 responses were received, equivalent to a response rate of 52%¹⁷³. In addition to downloading all responses, four special runs were undertaken, one each for the groups of respondents who had sufficient knowledge to provided detailed assessments of public financial management, revenue administration, financial sector supervision and statistics.

V. Reporting

24. The Evaluation Team produced the following deliverables:

- (i) A work plan was prepared in March 2009 that provided: (i) an overview of how the evaluation was to be conducted; (ii) details of the information collection and analysis methodology, including plans for field visits and meetings; and (iii) information on the roles and responsibilities of the team members. Selected IMF staff at Headquarters and in the PFTAC were given an opportunity to review the evaluation approach and methodology at the beginning of the evaluation. No serious objections to the proposed approach were raised. In practice, the Evaluation Team fine tuned the methodology as the evaluation progressed.
- (ii) A draft evaluation report giving the team's main findings and recommendations, and supporting analysis was circulated for review and comment by IMF Headquarters Staff

¹⁷³ A total of 266 responses had been received when the results were downloaded for the draft report on 4 May.

and PFTAC on 8 May 2009. Factual errors were corrected and comments received were reflected in the report at the discretion of the Evaluation Team.

(iii) A revised draft report was submitted for the 4/5 June 2009 TPRC meeting.

(iv) The final evaluation report was submitted to OTM on 23 June 2009 after comments on the draft report from TPRC were considered by the Evaluation Team and the final survey results were downloaded.

VI. The Evaluation Team

25. The Evaluation Team consisted of three independent experts¹⁷⁴:

(a) **Bruce Murray**, team leader and evaluation specialist: Mr. Murray has 35 years of experience, including being the director general of evaluation at the Asian Development Bank. He is currently an independent consultant and an adjunct professor with the Asian Institute of Management. Recently he was the team leader for the evaluation of the three AFRITACs and IMF's TA program for Iraq, including evaluating the related statistics TA. For this assignment he was responsible for developing the evaluation approach and methodology, designing the survey instrument and analyzing the results, managing the team, coordinating the preparation of the report and evaluating the statistics TA.

(b) **Richard Abrams**, financial sector supervision expert: Mr. Abrams has 30 years of experience mostly in IMF, where he was responsible to planning, delivering and supervising financial sector TA. He was also the CARTAC Center Coordinator. Prior to joining IMF, Mr. Abrams was a financial economist with the Federal Reserve Bank of Kansas City. For this evaluation, Mr. Abrams was responsible for evaluating all areas of the support provided by PFTAC in the financial sector supervision area and make inputs to all parts of the report, particularly those portions assessing the PFTAC model.

(c) **Kolone Vaai**, fiscal expert: Mr. Vaai's 30 years of professional experience includes holding many senior positions in Samoa including six years as the Secretary of Finance. He has worked on a broad range of assignments as a consultant throughout the Pacific Region since 1991. Mr. Vaai was involved in the establishment of PFTAC and in the 2004 evaluation. Mr. Vaai was responsible for evaluating all areas of PFTAC's assistance in the fiscal area, including both PFM and revenue administration.

¹⁷⁴ Emma Legaspi Murray was the Survey Administrator for the PFTAC Evaluation Survey. Ms. Murray worked as an economist at the Research Department of the Central Bank of the Philippines and as Economics Analyst at the Asian Development Bank.

Annex C: PFTAC Evaluation Survey Results

Table C.1: Number of Respondents By Organization

	Total Respondents	E-mails Not Delivered	Opted Out	Net Survey Population	Responses	Response Rate (%)
Ministry of Finance	134	17	1	116	58	50%
Central Bank	109	13	0	96	53	55%
Revenue/Customs Administration	75	1	0	74	39	53%
Statistics Office	36	10	0	26	16	62%
Other Government Offices	33	5	0	28	11	39%
IMF	65	1	1	63	41	65%
Short-term Experts	51	1	0	50	24	48%
Donors	131	4	9	118	57	48%
Total	634	52	11	571	299	52%

Source: 2009 PFTAC Evaluation Survey

Table C.2: Number of Respondents By Country/Organization

	Total Respondents	Not Delivered	Opted Out	Net Survey Population	Responses	Response Rate (%)
Cook Islands	30	6	0	24	13	54%
Fiji	58	4	0	54	32	59%
FSM	11	0	0	11	5	45%
Kiribati	17	1	0	16	4	25%
Marshall Islands	12	2	0	10	4	40%
Nauru	9	3	0	6	1	17%
Niue	11	4	0	7	2	29%
Palau	16	3	0	13	5	38%
PNG	45	7	0	38	21	55%
Samoa	39	7	0	32	20	63%
Solomon Islands	40	4	1	35	20	57%
Tonga	32	1	0	31	13	42%
Tokelau	4	0	0	4	1	25%
Tuvalu	17	3	0	14	8	57%
Vanuatu	46	1	0	45	28	62%
IMF	65	1	1	63	41	65%
Short-term Experts	51	1	0	50	24	48%
Donors	131	4	9	118	57	48%
Total	634	52	11	571	299	52%

Source: 2009 PFTAC Evaluation Survey

Table C.3: PFTAC Evaluation Survey Respondents by Employer

	Percent of Total Responses	Response Count
Government Ministry/Agency	59%	177
TA Provider	12%	36
IMF Staff	13%	41
Short Term Expert	5%	14
Other	10%	31
Total	100%	299

Source: 2009 PFTAC Evaluation Survey

Table C.4: Government Officials By Type of Organization

	Percent of Total Responses	Response Count
Ministry of Finance	33%	58
Revenue/Customs Administration	22%	39
Central Bank/Financial Sector Supervision	30%	53
National Statistics Agency	9%	16
Other	6%	11
Total	100%	177

Source: 2009 PFTAC Evaluation Survey

Table C.5: IMF Staff By Department		
	Percent of Total Responses	Response Count
Asian Pacific Department	10%	4
Fiscal Affairs Department	27%	11
Monetary and Capital Markets Department	12%	5
Statistics Department at Headquarters	10%	4
Other Departments	24%	10
PFTAC, including Resident Advisors	17%	7
Total	100%	41

Source: 2009 PFTAC Evaluation Survey

Table C.6: IMF Short-term Experts By Department

	Percent of Total Responses	Response Count
Asian Pacific Department	7%	1
Fiscal Affairs Department	50%	7
Monetary and Capital Markets Department	7%	1
Statistics Department	29%	4
Other Departments	7%	1
Total	100%	14

Source: 2009 PFTAC Evaluation Survey

Table C.7: Familiarity with PFTAC's Assistance

	Percent of Total Responses	Response Count
Very Familiar	29%	78
Broadly Familiar	41%	108
Somewhat Familiar	16%	43
Limited Interaction with PFTAC	14%	36
Total	100%	265
No Knowledge/ No Opinion		5
Grand Total		270

Source: 2009 PFTAC Evaluation Survey

Table C.8. Familiarity with PFTAC Work By Employer

	Very Familiar	Broadly Familiar	Somewhat Familiar	Limited Interaction with PFTAC	Not Familiar with PFTAC	Response Rate	Response Count
A Government	22%	43%	18%	15%	2%	89%	157
A TA Provider	29%	49%	14%	9%	0%	97%	35
IMF Staff	50%	32%	3%	16%	0%	93%	38
IMF Expert	54%	31%	15%	0%	0%	93%	13
Other	26%	30%	22%	15%	7%	87%	27
Total	29%	40%	16%	13%	2%	90%	270

Source: 2009 PFTAC Evaluation Survey

Table C.9: Consistency of PFTAC's Assistance with Government Priorities

	Percent of Total Responses	Response Count
Excellent	38%	96
Good	52%	132
Modest	8%	20
Poor	2%	4
Total	100%	252
No Knowledge/ No Opinion		4
Grand Total		256
Weighted Score	3.3	

Source: 2009 PFTAC Evaluation Survey

Table C.10: Consistency of PFTAC Assistance with Government Priorities By Employer

	Excellent	Good	Modest	Poor	Weighted Score	Response Rate	Response Count
A Government Ministry/Agency	36%	54%	8%	2%	3.2	82%	145
A TA Provider	26%	56%	15%	3%	3.1	94%	34
IMF Staff	51%	40%	9%	0%	3.4	85%	35
IMF Short Term Expert	54%	46%	0%	0%	3.5	93%	13
Other	40%	60%	0%	0%	3.4	81%	25
Total	38%	52%	8%	2%	3.3	84%	252

Excellent=4; Good=3; Modest=2; Poor=1

Source: 2009 PFTAC Evaluation Survey

Table C.11: Government Officials' Assessment of Consistency of PFTAC TA with Government Priorities

	Excellent	Good	Modest	Poor	Weighted Score	Response Rate	Response Count
Ministry of Finance	35%	54%	9%	2%	3.2	79%	46
Revenue Administration	38%	47%	13%	3%	3.2	82%	32
Central Bank or Financial Sector Supervisor	40%	52%	6%	2%	3.3	91%	48
National Statistics Agency	23%	77%	0%	0%	3.2	81%	13
Other	50%	38%	13%	0%	3.4	73%	8
Rating	37%	53%	8%	2%	3.2	83%	147

Excellent=4; Good=3; Modest=2; Poor=1

Source: 2009 PFTAC Evaluation Survey

Table C.12: Consistency of PFTAC TA with Government Priorities By Familiarity with PFTAC

	Excellent	Good	Modest	Poor	Weighted Score	Response Rate	Response Count
Very Familiar	58%	36%	4%	1%	3.5	99%	77
Broadly Familiar	38%	53%	8%	1%	3.3	97%	105
Somewhat Familiar	20%	71%	7%	2%	3.1	95%	41
Limited Interaction	11%	63%	22%	4%	2.8	75%	27
Not Familiar	0%	100%	0%	0%	3.0	20%	1
Total	38%	52%	8%	2%	3.3	93%	251

Excellent=4; Good=3; Modest=2; Poor=1

Source: 2009 PFTAC Evaluation Survey

Table C.13: PFTAC's Role in Helping Countries Define Priorities

	Percent of Total Responses	Response Count
The PFTAC played an important and a leading role	45%	108
The PFTAC played a role but was not a leader	46%	111
The PFTAC made some minor inputs	9%	21
The PFTAC did not play any role	1%	2
Total	100%	242
No Knowledge/ No Opinion		29
Grand Total		271

Source: 2009 PFTAC Evaluation Survey

Table C.14: Effectiveness of PFTAC

	Quality of PFTAC Work Program		Use of TA Outputs		Effectiveness in Achieving Desired Results	
	Percent of Responses	Response Count	Percent of Responses	Response Count	Percent of Responses	Response Count
Excellent	32%	71	23%	56	29%	70
Good	60%	131	65%	159	56%	138
Modest	8%	17	10%	24	13%	33
Poor	0%	1	2%	5	2%	4
Total	100%	220	100%	244	100%	245
No Knowledge/ No Opinion		51		27		26
Grand Total		271		271		271
Weighted Score	3.2		3.1		3.1	

Source: 2009 PFTAC Evaluation Survey

Table C.15: Effectiveness of PFTAC Assistance in Achieving Results By Employer

	Excellent	Good	Modest	Poor	Weighted Score	Response Rate	Response Count
Government Agency	29%	58%	11%	2%	3.1	80%	142
TA Provider	10%	65%	23%	3%	2.8	86%	31
IMF Staff	36%	47%	17%	0%	3.2	88%	36
IMF Short Term Expert	38%	38%	23%	0%	3.2	93%	13
Other	35%	57%	9%	0%	3.3	74%	23
Total	29%	56%	13%	2%	3.1	82%	245

Excellent=4; Good=3; Modest=2; Poor=1

Source: 2009 PFTAC Evaluation Survey

Table C.16: Government Officials' Assessment of PFTAC Assistance in Achieving Results

	Excellent	Good	Modest	Poor	Weighted Score	Response Rate	Response Count
Ministry of Finance	26%	60%	13%	2%	3.1	81%	47
Revenue Administration	23%	63%	10%	3%	3.1	77%	30
Central Bank or Financial Sector Supervisor	34%	51%	13%	2%	3.2	89%	47
National Statistics Agency	38%	62%	0%	0%	3.4	81%	13
Other	29%	71%	0%	0%	3.3	64%	7
Total	29%	58%	10%	2%	3.1	81%	144

Excellent=4; Good=3; Modest=2; Poor=1

Source: 2009 PFTAC Evaluation Survey

Table C.17: Effectiveness of PFTAC Assistance in Achieving Results By Familiarity with PFTAC

	Excellent	Good	Modest	Poor	Weighted Score	Response Rate	Response Count
Very Familiar	41%	47%	11%	1%	3.3	97.4%	76
Broadly Familiar	26%	61%	13%	0%	3.1	95.4%	103
Somewhat Familiar	21%	59%	15%	5%	2.9	90.7%	39
Limited Interaction	16%	56%	24%	4%	2.8	69.4%	25
Not Familiar	0%	100%	0%	0%	3.0	20.0%	1
Total	29%	56%	14%	2%	3.1	90.4%	244

Excellent=4; Good=3; Modest=2; Poor=1

Source: 2009 PFTAC Evaluation Survey

Table C.18: Effectiveness of the Modes of Delivering PFTAC Assistance

	Percent Answering				Weighted Rating	Response Count	Response Rate
	Excellent	Good	Modest	Poor			
Resident Advisors	38%	50%	11%	1%	3.3	175	68%
Short Term Experts	28%	51%	19%	3%	3.0	196	76%
Regional Workshops/ Training	34%	45%	19%	2%	3.1	207	81%
National Workshops/Training	22%	51%	25%	3%	2.9	144	56%
Professional Attachments	23%	43%	30%	4%	2.8	134	52%

Excellent=4; Good=3; Modest=2; Poor=1

Source: 2009 PFTAC Evaluation Survey

Table C.19: Most Important Factors Contributing to PFTAC's Effectiveness

	Percent of Total Responses	Response Count
Location in the region	60%	160
Responsiveness to government priorities	30%	81
High quality expertise	51%	137
Sound TA formulation and design	11%	30
Flexibility in tailoring assistance to local needs	10%	27
Consistent engagement over a period of years	23%	62
Knowledge of client countries	36%	97
Personal relationships built up with clients over many years	25%	66
Good coordination with other development partners	23%	61
Good coordination with IMF Headquarters	25%	66
Use of regional expertise	13%	36
Provision of regional training	8%	21
Supporting regional initiatives	12%	33
Total		877
No Knowledge/ No Opinion		17
Total No of Respondents		202

Note: Each respondent was allowed to indicate a maximum of four responses.

Source: 2009 PFTAC Evaluation Survey

Table C.20: Most Important Areas in Which PFTAC Can Improve

	Percent of Total Responses	Response Count
More frequent visits by the PFTAC Coordinator to countries	17%	44
More frequent visits by Resident Advisors to countries	14%	37
Increase the number of staff in PFTAC	24%	64
More use of short term experts	28%	73
Use of long term, in-country advisors	23%	60
More regional workshops/training	43%	113
More attachments of Pacific Islanders	41%	107
Greater use of Pacific expertise	27%	70
More follow up to help implement recommendations including efforts to mobilize the financing needed for implementation of recommendations	42%	111
More support for regional initiatives	26%	69
Better coordination with other development partners	15%	40
Better TA formulation and design	9%	23
Better coordination with IMF Headquarters	2%	6
More effective supervision and quality control by IMF Headquarters	3%	7
Better use of the network of expertise and information on best practice at IMF Headquarters.	3%	8
Use of information technology for distance learning, web based learning and video conferencing	14%	38
Better monitoring and evaluation of TA outcomes and impacts	24%	64
Total		934
No Knowledge/ No Opinion		15
Total No. of Respondents		264

Note: Each respondent was allowed to indicate a maximum of four responses.

Source: 2009 PFTAC Evaluation Survey

Table C.21: PFTAC Assistance Compared to IMF Headquarters

	Percent Answering				Response Count	Response Rate
	Strongly Agree	Agree	Disagree	Strongly Disagree		
PFTAC responds more quickly to requests than IMF Headquarters	40%	48%	9%	3%	149	63%
PFTAC has a better understanding of the countries than IMF Headquarters based staff	42%	45%	11%	2%	175	74%
PFTAC is more effective in supporting regional initiatives than IMF Headquarters	38%	51%	9%	3%	170	72%
PFTAC supports the implementation of policies and strategies identified by IMF Headquarters TAs	27%	68%	4%	1%	134	57%
The quality of expertise provided by PFTAC is equivalent or better than that provided by IMF Headquarters	21%	49%	25%	5%	148	62%
The quality of expertise provided by PFTAC is significantly weaker than that provided by IMF Headquarters	3%	14%	58%	26%	145	61%

Source: 2009 PFTAC Evaluation Survey

Table C.22: PFTAC Assistance Compared to Other TA Providers

	Percent Answering				Response Count	Response Rate
	Strongly Agree	Agree	Disagree	Strongly Disagree		
PFTAC responds more quickly to requests than other TA providers.	27%	55%	16%	1%	165	70%
PFTAC is more flexible than other TA providers.	23%	54%	20%	2%	162	68%
PFTAC has a better understanding of the countries than other TA providers.	18%	53%	24%	5%	165	70%
PFTAC is more effective in promoting regional initiatives than other TA providers.	18%	57%	19%	5%	165	70%

Source: 2009 PFTAC Evaluation Survey

Table C.23: Success of PFTAC Assistance in the Following Areas

	Percent Answering				Response Count	Response Rate
	Strongly Agree	Agree	Disagree	Strongly Disagree		
The work of PFTAC is demand-driven and responsive to the needs of countries.	32%	63%	3%	2%	218	92%
There is strong country ownership of the work of PFTAC.	21%	58%	18%	4%	200	84%
The work of PFTAC is closely linked to IMF's surveillance work and program activities.	18%	75%	7%	1%	166	70%
The work of PFTAC complements IMF Headquarters TAs.	24%	69%	7%	0%	161	68%
PFTAC plays a key role in providing feedback from member countries to IMF Headquarters.	21%	69%	10%	1%	156	66%
PFTAC professional associations are useful for networking and learning (e.g., PIFMA; PITAA AFSPC).	42%	54%	3%	1%	180	76%

Source: 2009 PFTAC Evaluation Survey

Table C.24: Achieving PFTAC Objectives

	Percent Answering				Response Count	Response Rate
	Objective Fully Achieved	Despite Substantial Progress, Objective not yet Achieved	Only Modest Progress Made to Achieve Objective	No Significant Progress Made		
To build simple and efficient revenue instruments and effective tax administrations capable of increasing tax compliance, and modernized customs procedures to secure revenue and facilitate trade	17%	51%	27%	5%	119	100%
To develop efficient, effective, transparent and sustainable budget formulation and presentation, budget execution and control, reporting and audit	16%	45%	31%	8%	119	100%
To improve compliance with international standards and best practices in prudential supervision and regulation, including measures to deter and detect money laundering and terrorism financing	24%	45%	23%	8%	135	100%
To improve the regular and timely compilation, analysis and dissemination of economic and financial statistics according to accepted international standards	19%	42%	29%	10%	155	100%

Source: 2009 PFTAC Evaluation Survey

Table C.25: Quality of Training Courses/Workshops/Seminars

	Percent Answering				Weighted Rating	Response Count	Response Rate
	Excellent	Good	Modest	Poor			
Topics Covered	43%	51%	6%	0%	3.4	133	99%
Resource Persons/Presenters	52%	45%	2%	1%	3.5	133	99%
Quality of Presentations	41%	52%	7%	0%	3.3	133	99%
Time to Interact with Other Participants	29%	62%	8%	1%	3.2	133	99%
Quality of the Venue	45%	51%	4%	0%	3.4	133	99%
Balance Between Theory, Practical Suggestions and Country Studies	28%	56%	14%	2%	3.1	133	99%
Length of Course	14%	67%	16%	2%	2.9	132	99%
Post Course/Workshop Follow-up and Support	15%	38%	32%	15%	2.5	120	90%

Table C.26: Use of the Knowledge Gained in Training Courses/Workshops/Seminars

	Percent Answering				Weighted Rating	Response Count	Response Rate
	Strongly Agree	Agree	Disagree	Strongly Disagree			
The topics discussed were relevant for my day to day activities.	39%	56%	5%	0%	3.3	120	90%
I used the knowledge gained nearly everyday on the job.	19%	52%	27%	2%	2.9	115	86%
I used the knowledge gained occasionally (once a week) on the job.	8%	45%	38%	9%	2.5	113	84%
I seldom use the knowledge gained on the job.	4%	16%	44%	37%	1.9	109	81%
The topics discussed were too advanced for my organization.	5%	12%	61%	21%	2.0	122	91%
The topics were too theoretical.	4%	16%	64%	16%	2.1	121	90%
Examples from Pacific countries were particularly useful.	39%	58%	3%	0%	3.4	120	90%
I have changed jobs so I no longer use the knowledge gained.	0%	6%	52%	42%	1.6	90	67%
My organization does not have access to the information technology, computer programs or systems necessary to use the knowledge gained.	3%	5%	57%	36%	1.7	111	83%

Source: 2009 PFTAC Evaluation Survey

Table C.27: Frequency of Tripartite Review Committee Meetings

	Percent of Total Responses	Response Count
More Frequent Meetings are Needed	27%	17
Frequency of Meetings is Appropriate	69%	44
Fewer Meetings are Needed	5%	3
Total	100%	64
No Knowledge/ No Opinion		5
Grand Total		69

Source: 2009 PFTAC Evaluation Survey

Table C.28: Rating the Tripartite Review Committee

	Providing Oversight and Guidance		Promoting Country Ownership		Facilitating Donor Coordination	
	Percent of Responses	Response Count	Percent of Responses	Response Count	Percent of Responses	Response Count
Excellent	14%	9	24%	15	11%	6
Good	57%	36	50%	31	70%	40
Modest	25%	16	23%	14	14%	8
Poor	3%	2	3%	2	5%	3
Total	100%	63	100%	62	100%	57
No Knowledge/ No Opinion	9%	6	10%	7	17%	12
Grand Total		69		69		69
Weighted Score	2.8		3.0		2.9	

Source: 2009 PFTAC Evaluation Survey

Table C.29: Overall Process and Implementation Efficiency of PFTAC

	Percent of Responses	Response Count
Excellent	33%	74
Good	56%	123
Modest	10%	23
Poor	0%	1
Total	100%	221
Weighted Rating¹	3.2	
No Response/No Opinion		16
Grand Total		237

¹ Based on ratings of Excellent=4, Good=3, Modest=2, and Poor=1.

Source: 2009 PFTAC Evaluation Survey

Table C.30: Assessing the Efficiency of PFTAC By Employer

	Excellent	Good	Modest	Poor	Weighted Score	Response Rate	Response Count
Government Agency	28%	61%	9%	1%	3.2	72%	127
TA Provider	23%	50%	27%	0%	3.0	83%	30
IMF Staff	58%	39%	3%	0%	3.5	76%	31
IMF Short Term Expert	50%	50%	0%	0%	3.5	71%	10
Other	35%	57%	9%	0%	3.3	74%	23
Total	33%	56%	10%	0%	3.2	74%	221

Excellent=4; Good=3; Modest=2; Poor=1

Source: 2009 PFTAC Evaluation Survey

Table C.31: Government Officials' Assessment of PFTAC's Implementation Efficiency

	Excellent	Good	Modest	Poor	Weighted Score	Response Rate	Response Count
Ministry of Finance	27%	64%	7%	2%	3.2	78%	45
Revenue Administration	33%	58%	8%	0%	3.3	62%	24
Central Bank or Financial Sector Supervisor	30%	58%	13%	0%	3.2	75%	40
National Statistics Agency	25%	67%	8%	0%	3.2	75%	12
Other	29%	57%	14%	0%	3.1	64%	7
Total	29%	61%	9%	1%	3.2	72%	128

Excellent=4; Good=3; Modest=2; Poor=1

Source: 2009 PFTAC Evaluation Survey

Table C.32: Assessing the Efficiency of PFTAC By Familiarity

	Excellent	Good	Modest	Poor	Weighted Score	Response Rate	Response Count
Very Familiar	46%	48%	6%	0%	3.4	88.5%	69
Broadly Familiar	32%	58%	10%	1%	3.2	85.2%	92
Somewhat Familiar	25%	64%	11%	0%	3.1	83.7%	36
Limited Interaction	18%	55%	27%	0%	2.9	61.1%	22
Not Familiar	0%	100%	0%	0%	3.0	20.0%	1
Total	34%	55%	10%	0%	3.2	81.5%	220

Excellent=4; Good=3; Modest=2; Poor=1

Source: 2009 PFTAC Evaluation Survey

Table C.33: Sustainability of the PFTAC Assistance

	Percent of Responses	Response Count
Excellent	25%	54
Good	54%	116
Modest	18%	39
Poor	3%	6
Total	100%	215
Weighted Rating¹	3.0	
No Response/No Opinion		17
Grand Total		232

¹ Based on ratings of Excellent=4, Good=3, Modest=2, and Poor=1.

Source: 2009 PFTAC Evaluation Survey

Table C.34: Assessing the Sustainability of PFTAC Assistance By Employer

	Excellent	Good	Modest	Poor	Weighted Score	Response Rate	Response Count
Government Agency	25%	62%	12%	2%	3.1	68%	120
TA Provider	10%	34%	45%	10%	2.4	81%	29
IMF Staff	33%	48%	15%	3%	3.1	80%	33
IMF Short Term Expert	50%	20%	30%	0%	3.2	71%	10
Other	22%	61%	17%	0%	3.0	74%	23
Total	25%	54%	18%	3%	3.0	72%	215

Excellent=4; Good=3; Modest=2; Poor=1

Source: 2009 PFTAC Evaluation Survey

Table C.35: Government Officials' Assessment of the Sustainability PFTAC Assistance

	Excellent	Good	Modest	Poor	Weighted Score	Response Rate	Response Count
Ministry of Finance	19%	72%	7%	2%	3.1	74%	43
Revenue Administration	26%	52%	17%	4%	3.0	59%	23
Central Bank or Financial Sector Supervisor	34%	55%	11%	0%	3.2	72%	38
National Statistics Agency	27%	55%	18%	0%	3.1	69%	11
Other	17%	67%	17%	0%	3.0	55%	6
Total	26%	61%	12%	2%	3.1	68%	121

Excellent=4; Good=3; Modest=2; Poor=1

Source: 2009 PFTAC Evaluation Survey

Table C.36: Assessing the Sustainability of PFTAC Assistance By Familiarity with PFTAC

	Excellent	Good	Modest	Poor	Weighted Score	Response Rate	Response Count
Very Familiar	37%	45%	16%	1%	3.2	86%	67
Broadly Familiar	20%	56%	20%	3%	2.9	82%	89
Somewhat Familiar	26%	57%	14%	3%	3.1	81%	35
Limited Interaction	9%	64%	23%	5%	2.8	61%	22
Not Familiar	0%	100%	0%	0%	3.0	20%	1
Total	25%	54%	18%	3%	3.0	79%	214

Excellent=4; Good=3; Modest=2; Poor=1

Source: 2009 PFTAC Evaluation Survey

Table C.37 : Factors Affecting the Sustainability of PFTAC Assistance

	Percent Answering				Response Count	Response Rate
	Strongly Agree	Agree	Disagree	Strongly Disagree		
Staff turnover and loss of trained staff in beneficiary agencies	22%	59%	19%	1%	186	80%
Political changes	13%	50%	35%	2%	184	79%
Staff shortages in beneficiary agencies	23%	54%	22%	1%	191	82%
Budget shortages	17%	58%	23%	2%	183	79%
Most recommendations could not be implemented	6%	24%	63%	7%	166	72%

Source: 2009 PFTAC Evaluation Survey

Table C.38: Importance of PFTAC in Promoting the Use of Pacific Expertise

	Percent of Responses	Response Count
Highly Important	50%	108
Important	30%	66
Modestly Important	16%	35
Not Important	4%	8
Total	100%	217
Weighted Rating¹	3.3	
No Response/No Opinion		15
Grand Total		232

¹ Based on ratings of Excellent=4, Good=3, Modest=2, and Poor=1.

Source: 2009 PFTAC Evaluation Survey

Table C.39: Success of PFTAC in Promoting the Use of Pacific Expertise

	Percent of Responses	Response Count
Excellent	7%	11
Good	39%	61
Modest	40%	63
Poor	13%	21
Total	100%	156
Weighted Rating¹	2.4	
No Response/No Opinion		75
Grand Total		231

¹ Based on ratings of Excellent=4, Good=3, Modest=2, and Poor=1.

Source: 2009 PFTAC Evaluation Survey

Table C.40: The Importance that PFTAC Should Assign to the Following Objectives

	Percent Answering				Weighted Rating ¹	Response Count	Response Rate
	Highest Importance	Important	Modestly Important	Not Important			
To build simple and efficient revenue instruments and effective tax administrations capable of increasing tax compliance, and modernized customs procedures to secure revenue and facilitate trade	54%	42%	4%	0%	3.5	179	77%
To develop efficient, effective, transparent and sustainable budget formulation and presentation, budget execution and control, reporting and audit	45%	49%	5%	1%	3.4	187	81%
To improve compliance with international standards and best practices in prudential supervision and regulation, including measures to deter and detect money laundering and terrorism financing	37%	48%	13%	2%	3.2	200	86%
To improve the regular and timely compilation, analysis and dissemination of economic and financial statistics according to accepted international standards	45%	46%	8%	1%	3.3	211	91%
Average for All Criteria	45%	46%	7%	1%	3.36%	194	84%

Note: Respondents could assign the "Highest Importance" rating to a maximum of two objectives.

¹ Based on ratings of Excellent=4, Good=3, Modest=2, and Poor=1.

Source: 2009 PFTAC Evaluation Survey

Annex D: Background Information and Survey Results for Fiscal Assistance

A. Background Information on the Fiscal Assistance

Table D.1: PFM Assistance by Country and Activity (FY2006/08)

Country	Advisory Missions		Seminar Participants		Short Term Consultants		Secondments	
	No.	%	No.	%	No.	%	No.	%
Cook Islands	3	9.4	14	13.9			1	10.0
Fiji Islands	7	21.9	10	9.9	2	9.5		
Kiribati	2	6.3	5	5.0	1	4.8		
Marshall Islands	2	6.3	4	4.0	3	14.3	1	10.0
Micronesia, Federated States of	1	3.1	5	5.0			1	10.0
Nauru	3	9.4	7	6.9			1	10.0
Niue			4	4.0				
Palau	2	6.3	11	10.9	3	14.3		
Papua New Guinea			8	7.9			2	20.0
Samoa	2	6.3	7	6.9	4	19.0		
Solomon Islands	3	9.4	6	5.9	2	9.5		
Tokelau			2	2.0				
Tonga	3	9.4	5	5.0	2	9.5	2	20.0
Tuvalu			7	6.9	1	4.8		
Vanuatu	4	12.5	6	5.9	3	14.3	2	20.0
Total	32	100.0	101	100.0	21	100.0	10	100.0

Note: For Weighted Total the number of seminar participants was given a weight of 10%

Source: PFTAC

Table D.2: Revenue Administration Assistance by Country and Activity (FY06-FY08)

Country	Advisory Missions		Seminar		Short Term		Secondments	
	No.	%	No.	%	No.	%	No.	%
Cook Islands	2	6.9	7	8.3				
Fiji Islands	3	10.3	6	7.1	2	9.1		
Kiribati	1	3.4	5	6.0	1	4.5		
Marshall Islands	1	3.4	5	6.0			1	14.3
Micronesia, Federated	3	10.3	4	4.8	7	31.8		
Nauru	1	3.4						
Niue	2	6.9	3	3.6				
Palau	3	10.3	2	2.4	1	4.5		
Papua New Guinea	1	3.4	19	22.6	6	27.3	1	14.3
Samoa	2	6.9	6	7.1				
Solomon Islands	3	10.3	7	8.3	2	9.1		
Tokelau			1	1.2				
Tonga	4	13.8	8	9.5	3	13.6	2	28.6
Tuvalu	2	6.9	2	2.4				
Vanuatu	1	3.4	9	10.7			3	42.9
Total	29	100.0	84	100.0	22	100.0	7	100.0

Source: PFTAC

Table D.3: Enrolment in the PFM Course in the University of the South Pacific

	2005	2006	2007	2008	2009	Total
Australia			1			1
Fiji	13	7	8	15	37	80
Japan			1		1	2
Kiribati	1	1			1	3
Tuvalu	1		2	1	1	5
Samoa		1			2	3
Solomon Islands		1	4	2	1	8
Tonga	1					1
Total	16	11	15	18	43	103

Notes (i) For 2005 to 2008, the figures reflect the number of students successfully finishing the course. The figures for 2009 reflect the number of students enrolled in the course.

(ii) The 2008 figures include two long distance students, one each for Samoa and the Solomon Islands.

(iii) The large increase in 2009 reflects the fact that the number of courses at the University of the South Pacific was rationalized because of financial pressures.

Source: Dr. Haruo Nakagawa, University of the South Pacific

B. Survey Results for the Fiscal Assistance

Table D.4: Assessing PFTAC Assistance in the Area of Public Financial Management

	Percent Answering				Weighted Rating*/	Response Count	Response Rate
	Excellent	Good	Modest	Poor			
Consistency with Government Priorities	24%	74%	3%	0%	3.2	34	97%
Coordination of PFTAC's Activities with Those of Other TA Providers	21%	52%	24%	3%	2.9	33	94%
Coordination of PFTAC's Activities with Those of IMF Headquarters	25%	70%	5%	0%	3.2	20	57%
Use of the Outputs by the Institutions that They are Helping	9%	69%	22%	0%	2.9	32	91%
Quality of Formulation and PFTAC Engagement	21%	59%	21%	0%	3.0	34	97%
Practicality of the Recommendations	29%	50%	21%	0%	3.1	34	97%
Degree to Which the Recommendations were Implemented	6%	48%	42%	3%	2.6	31	89%
Effectiveness of PFTAC in Building Institutional Capacity	12%	48%	33%	6%	2.7	33	94%
Expertise and Assistance Available from PFTAC	23%	57%	20%	0%	3.0	35	100%
Timely Response from PFTAC to Provide Requested Assistance in the Public Financial Management Area	27%	58%	15%	0%	3.1	33	94%
Support for Regional Approaches in the Public Financial Management Area	27%	57%	13%	3%	3.1	30	86%
The Sustainability of the Benefits Associated with PFTAC's Work	15%	55%	30%	0%	2.8	33	94%
Average for All Criteria	20%	58%	21%	1%	3.0	32	91%

*/ Based on ratings of Excellent=4, Good=3, Modest=2, and Poor=1.

Source: 2009 PFTAC Evaluation Survey

Table D.5: Assessing PFTAC Assistance in the Area of Revenue Administration

	Percent Answering				Weighted Rating*/	Response Count	Response Rate
	Excellent	Good	Modest	Poor			
Consistency with Government Priorities	35%	58%	8%	0%	3.3	26	84%
Coordination of PFTAC's Activities with Those of Other TA Providers	17%	74%	9%	0%	3.1	23	74%
Coordination of PFTAC's Activities with Those of IMF Headquarters	29%	67%	5%	0%	3.2	21	68%
Use of the Outputs by the Institutions that They are Helping	5%	82%	14%	0%	2.9	22	71%
Quality of Formulation and PFTAC Engagement	19%	56%	26%	0%	2.9	27	87%
Practicality of the Recommendations	23%	50%	27%	0%	3.0	26	84%
Degree to Which the Recommendations were Implemented	8%	60%	32%	0%	2.8	25	81%
Effectiveness of PFTAC in Building Institutional Capacity	12%	62%	23%	4%	2.8	26	84%
Expertise and Assistance Available from PFTAC	33%	52%	15%	0%	3.2	27	87%
Timely Response from PFTAC to Provide Requested Assistance in Revenue Administration Area	23%	65%	12%	0%	3.1	26	84%
Support for Regional Approaches in the Revenue Administration Area	28%	64%	8%	0%	3.2	25	81%
The Sustainability of the Benefits Associated with PFTAC's Work	15%	74%	11%	0%	3.0	27	87%
Average for All Criteria	20%	64%	16%	0%	3.0	25	81%

*/ Based on ratings of Excellent=4, Good=3, Modest=2, and Poor=1.

Source: 2009 PFTAC Evaluation Survey

Annex E: Background Data and Survey Results for Financial Sector Supervision Assistance

A. Background Information on the Fiscal Assistance

Table E.1: Financial Sector Supervision Assistance by Country (FY06-FY08)

Country	Advisory Missions		Seminar		Short Term		Secondments	
	No.	%	No.	%	No.	%	No.	%
Cook Islands	3	8.6	9	9.5				
Fiji Islands	3	8.6	12	12.6				
Kiribati								
Marshall Islands	2	5.7	3	3.2				
Micronesia, Federated States of	3	8.6	5	5.3			5	62.5
Nauru	1	2.9						
Niue	1	2.9	1	1.1				
Palau	4	11.4	2	2.1				
Papua New Guinea	2	5.7	14	14.7			1	12.5
Samoa	1	2.9	13	13.7	3	100.0	1	12.5
Solomon Islands	4	11.4	9	9.5				
Tokelau								
Tonga	4	11.4	5	5.3				
Tuvalu			1	1.1				
Vanuatu	7	20.0	21	22.1			1	12.5
Total	35	100.0	95	100.0	3	100.0	8	100.0

Source: PFTAC

B. Survey Results for Financial Sector Supervision Assistance

Table E.2: Assessing PFTAC Assistance in the Area of Financial Sector Supervision

	Percent Answering				Weighted Rating*/	Response Count	Response Rate
	Excellent	Good	Modest	Poor			
Consistency with Government	19%	74%	6%	0%	3.1	31	89%
Coordination of PFTAC's Activities with Those of Other TA Providers	14%	62%	21%	3%	2.9	29	83%
Coordination of PFTAC's Activities with Those of IMF Headquarters	19%	73%	4%	4%	3.1	26	74%
Use of the Outputs by the Institutions that They are Helping	10%	71%	19%	0%	2.9	31	89%
Quality of Formulation and PFTAC Engagement	19%	68%	13%	0%	3.1	31	89%
Practicality of the Recommendations	21%	73%	6%	0%	3.2	33	94%
Degree to Which the Recommendations were Implemented	13%	47%	40%	0%	2.7	30	86%
Effectiveness of PFTAC in Building Institutional Capacity	21%	58%	18%	3%	3.0	33	94%
Expertise and Assistance Available from PFTAC	24%	56%	18%	3%	3.0	34	97%
Timely Response from PFTAC to Provide Requested Assistance in Financial Sector Supervision Area	30%	60%	10%	0%	3.2	30	86%
Support for Regional Approaches in Financial Sector Supervision Area	21%	55%	18%	6%	2.9	33	94%
The Sustainability of the Benefits Associated with PFTAC's Work	16%	63%	22%	0%	2.9	32	91%
Average for All Criteria	19%	63%	16%	2%	3.0	31	89%

*/ Based on ratings of Excellent=4, Good=3, Modest=2, and Poor=1.

Source: 2009 PFTAC Evaluation Survey

Annex F: Background Data and Survey Results for the Statistics Assistance

A. Background Information on the Statistics TA

Table F.1: Distribution of Statistics Assistance by Country (FY06-FY08)

Country	Advisory		Seminar		Short Term		Secondments	
	No.	%	No.	%	No.	%	No.	%
Cook Islands	1	2.9			1	11.1	1	11.1
Fiji Islands	6	17.1			3	33.3	3	33.3
Kiribati	1	2.9					1	11.1
Marshall Islands	3	8.6						
Micronesia, Federated States of	3	8.6						
Nauru	2	5.7						
Niue								
Palau	4	11.4						
Papua New Guinea	2	5.7						
Samoa	2	5.7			1	11.1		
Solomon Islands	3	8.6			3	33.3	1	11.1
Tokelau								
Tonga	3	8.6			1	11.1		
Tuvalu	2	5.7					2	22.2
Vanuatu	3	8.6					1	11.1
Total	35	100.0			9	100.0	9	100.0

Source: PFTAC

Table F.2: Focus of PFTAC Statistics Assistance FY2006 to FY2008

	Monetary Survey	BOP	National Accounts	Prices	GFS	Strength of Statistical Agency	PFTAC Engagement
Cook Islands	Yes		Yes	Yes	Yes	Relatively good data. Experienced Statistician and stable team.	Consistent engagement.
Fiji	Yes	Yes	Yes	Yes	Yes	Relatively good statistics. Significant staff turnover and vacancies.	Consistent engagement.
Kiribati		Yes	Yes			Limited statistics capacity. Issues relate to coverage, timeliness, staff turnover, staff qualifications and limited access to the Internet.	Limited engagement after 2005
Marshall Islands		Yes	Yes			Limited statistics available. Statistics are not a government priority. Economic Policy, Planning and Statistics Office headed by capable manager with 6 staff (economic statistician on educational leave). Strengthening required in all areas. Issues include staff numbers and quality and limited budget.	Limited engagement after 2005. ADB, Australia, SPC and USA assistance.
Micronesia, Federate States of			Yes			Extensive ADB TA in NA. Reliant on consultants. One trained counterpart for NAs but diverted to other tasks. Local staff are largely high school leavers. Need 3 staff in place (NA; BOP; GFS) before PFTAC provides TA.	Limited engagement after 2005
Nauru						Small office (3 people). Severe difficulties with source data. Delayed payment of staff salaries.	Limited engagement after 2005. Revised NA estimates prepared in conjunction with ADB rejected by the government.
Niue						Limited statistics capacity. One person in the statistics department. Issues related to coverage and timeliness.	Limited engagement after 2005 because of New Zealand support.
Palau			Yes			Statistics law drafted but not passed. Statistics need strengthening. Some well qualified staff but vacancies and loss of staff through immigration limit capacity. Staff diverted to other assignments.	Limited engagement after 2005. Support from UNDP, US, New Zealand and SPC.
Papua New Guinea		Yes				Quality of NA declined because of staffing and funding constraints. Need improved quality of NA, CPI and GFS. However, due to institutional weaknesses in the National Statistics Office no improvements have been made in statistics in several years. The central Bank is institutionally stronger and improvements are underway for BOP and MFS. MFS published in 2006 in IFS.	PFTAC supported institutional development plan in 2007 and BOP. STA supported MFS. PFTAC participated in STA mission in 2006 to review statistics. ADB has offered significant TA.

Samoa	Yes	Yes	Yes	Yes	Yes	Statistics relatively good quality. GFS 1986 basis. Significant progress toward BPM5. One of the stronger statistical agencies in the region. Well qualified staff, although additional staff would help to make further improvements.	PFTAC needs assessment in 2006. Consistent engagement in all areas (e.g. MFS; BOP; NA; Price; GFS). Review by AUSAID to of priorities followed by 5 year assistance program. ADB support for GFS.
Solomon Islands		Yes	Yes	Yes		Statistics Office was not functioning for a number of years due to turmoil in country. In 2004 the Statistical Office began to function. Covers CPI, household survey, business surveys and GFS. Limited numbers of qualified staff and budget. Some staff involved in national accounts are diverted to other tasks. Central Bank is institutionally stronger and produces MFS, BOP and NA.	PFTAC involvement increased for NA; price (import prices) and BOP. STA mission for MFS. AUSAID and NZAID provide support. PFTAC helped draft their terms of reference and provided back stopping services.
Tokelau						The statistician is a part time position. Limited statistical capacity.	No PFTAC activity. Support provided by NZAID.
Tonga		Yes	Yes	Yes		Staff turnover, loss of qualified staff and limited financial resources of the National Statistics Office slow the implementation of recommendations. BOP compiler resigned. Inconsistencies in BOP statistics from Central Bank and National Statistics Office. Considerable scope to improve NA, BOP and GFS.	PFTAC assistance for BOP, prices (import prices) and NA. Encouraged request a long term advisor from AUSAID or NZAID. SPC providing some NA assistance.
Tuvalu		Yes	Yes			Produces a narrow range of economic statistics. Issues with timely NA. Limited capacity to produce statistics.	BOP and NA review undertaken by PFTAC in 2006 followed by limited NA support. Support from AUSAID, NZAID and SPC.
Vanuatu		Yes	Yes			One of the stronger statistical systems in the region. The National Statistics Office (NA; CPI), Reserve Bank of Vanuatu (MFS; BOP) and Ministry of Finance (GFS) all have capable, motivated staff. MFS published in IFS. Need to rebase CPI and GDP.	Support from AUSAID NZAID and European Union. Periodic PFTAC engagement

Source: PFTAC Country Strategy Notes. October 2008 supplemented by discussions with the PFTAC Statistics Advisor regarding the strength of the statistical agencies.

Table F.3: Strength of Statistical Systems

	Total Rank ¹	Statistical Practice Rank ¹	National Accounts Base < 10 Years Old	Use BPM5	CPI Base <10 Years Old	Central Government Accounts Consolidated	Status of GDDS
Cook Islands	NA	NA	NA	NA	NA	NA	Metadata drafted but not finalized.
Fiji	50	40	No	No	No	No	GDDS metadata published
Kiribati	30	20	No	No	No	No	GDDS metadata published but due for updating.
Marshall Islands	26	10	No	No	No	No	Not participating in GDDS.
Micronesia, Federate States of	32	10	Yes	No	No	No	Not participating in GDDS.
Nauru	NA	NA	NA	NA	NA	NA	Not participating in GDDS.
Niue	NA	NA	NA	NA	NA	NA	Not participating in GDDS.
Palau	31	10	No	No	No	No	Signed up for GDDS. Metadata drafted but not finalized.
Papua New Guinea	39	50	No	Yes	No	No	Signed up for GDDS. Metadata not finalized.
Samoa	49	40	No	No	Yes	No	Joined GDDS but metadata not published.
Solomon Islands	49	20	No	No	No	No	Signed up for GDDS. Metadata drafted but not yet forwarded to IMF for review.
Tokelau	NA	NA	NA	NA	NA	NA	Not participating in GDDS.
Tonga	53	50	Yes	No	Yes	No	Metadata published in 2006.
Tuvalu	NA	NA	NA	NA	NA	NA	Not participating in GDDS.
Vanuatu	47	60	No	Yes	Yes	Yes	Metadata published.
Average Score or Number of Yes	41	32	1 of 10	2 of 10	3 of 10	1 of 10	4 of 15

Note: A country level composite statistical capacity indicator is available that is based on an assessment of three dimensions of a statistical system: (i) statistical practice; (ii) data collection; and (iii) indicator availability. For the PFTAC Evaluation, statistical practice is the most relevant dimension as it covers macroeconomic statistics. That ratings are based on 10 variables, each with an equal weight, that are given a pass (score of 1) or fail (score of 0) rating: (i) national accounts base year (whether or not the base year is older than 10 years); (ii) balance of payments manual in use (whether BPM5 is used); (iii) external debt reporting status (whether actual or preliminary estimates are available); (iv) consumer price index base year (whether or not the base year older than 10 years); (v) industrial production index (produced and available from IMF); (vi) import and export price indexes (produced and available from IMF); (vii) government finance accounting (whether or not the); (viii) school enrolment reporting to UNESCO (at least three times in the last four years); (ix) vaccine reporting to World Health Organization (WHO) (nationally reported data on measles vaccine coverage consistent with WHO estimates); and (x) IMF's Special Data Dissemination Standard (whether or not the national statistics agency subscribes).

Source: World Bank Country Statistical Information Database. April 2009.

Table F.4: Publication of Data in IMF's International Financial Statistics for PFTAC Member Countries

	IMF Member	Monetary Survey	Banking Survey	CPI	BOP	GFS	National Accounts
Cook Islands	No						
Fiji	Yes	Yes		Yes	Yes (2006)	Yes ¹ (2006)	Yes (2005)
Kiribati	Yes						
Marshall Islands	Yes						
Micronesia, Federate States of	Yes		Yes				
Nauru	No						
Niue	No						
Palau	Yes						
Papua New Guinea	Yes		Yes	Yes	Yes (2005)	Yes ¹ (2005)	Yes (2004)
Samoa	Yes	Yes		Yes	Yes (2006)		Yes ¹ (2004)
Solomon Islands	Yes	Yes	Yes	Yes ¹			Yes ¹ (2002)
Tokelau	No						
Tonga	Yes	Yes		Yes	Yes (2006)		Yes ¹
Tuvalu	No						
Vanuatu	Yes		Yes	Yes	Yes		

CPI = Consumer Price Index; BOP = Balance of Payments; GFS = Government Finance Statistics
Date inserted if most recent data is prior to 2007

¹ Means limited or significant missing data

Source: IMF. International Financial Statistics, October 2008 and September 2005 editions.

B. Survey Results for Statistics Assistance

Table F.5: Assessing PFTAC Assistance in the Area of Statistics

	Percent Answering				Weighted Rating*/	Response Count	Response Rate
	Excellent	Good	Modest	Poor			
Consistency with Government	26%	60%	14%	0%	3.1	42	95%
Coordination of PFTAC's Activities with Those of Other TA Providers	12%	62%	19%	7%	2.8	42	95%
Coordination of PFTAC's Activities with Those of IMF Headquarters	25%	66%	6%	3%	3.1	32	73%
Use of the Outputs by the Institutions that They are Helping	20%	55%	25%	0%	3.0	40	91%
Quality of Formulation and PFTAC Engagement	24%	55%	18%	3%	3.0	38	86%
Practicality of the Recommendations	15%	72%	10%	3%	3.0	39	89%
Degree to Which the Recommendations were Implemented	5%	59%	33%	3%	2.7	39	89%
Effectiveness of PFTAC in Building Institutional Capacity	20%	61%	17%	2%	3.0	41	93%
Expertise and Assistance Available from PFTAC	30%	60%	9%	0%	3.2	43	98%
Timely Response from PFTAC to Provide Requested Assistance in Statistics Area	35%	49%	14%	3%	3.2	37	84%
Support for Regional Approaches in Statistics Area	26%	51%	13%	10%	2.9	39	89%
The Sustainability of the Benefits Associated with PFTAC's Work	18%	58%	18%	5%	2.9	38	86%
Average for All Criteria	21%	59%	16%	3%	3.0	39	89%

*/ Based on ratings of Excellent=4, Good=3, Modest=2, and Poor=1.

Source: 2009 PFTAC Evaluation Survey

Annex G: Implementation Status of the Recommendations in the 2004 Evaluation

Recommendations	Status
1. The respective roles, responsibilities, authorities and accountabilities of TPRC and IMF with respect to PFTAC should be more clearly enunciated. A formal governance charter defining the role, duties, delegations and reporting obligations of PFTAC in relation to IMF, TPRC and individual donors, clients and other stakeholders should be drafted by PFTAC and submitted to the IMF and TPRC for endorsement.	Poor (1): Nothing was done beyond repeating standard material in the FY2009/11 Project Document. No action taken to develop a formal governance charter. In practice, there have not been major problems that suggest that there is an urgent need to have such a charter. In practice, there have not been major problems in this area.
2. PFTAC should undertake, in conjunction with key stakeholders (including donors), a situation analysis (i.e. analysis and scenario planning) to identify challenges within its region that need to be addressed in its strategic plan and new project document.	Poor (1): A formal situation analysis of the challenges in the region was not prepared.
3. PFTAC should adopt a more comprehensive strategic planning process and presentation format that covers: (i) situation, financial and stakeholder analysis; (ii) vision, values and mission statements; (iii) objectives, strategies, functions and action timetables; and (iv) minimum guarantees of service, risk management devices, and key performance indicators.	Good (3): Country Notes are prepared and regularly updated. A vision, values and mission statement is available for PFTAC. For TA objectives and timetables are defined. Service delivery standards in terms of responses to PICs are defined in Para 49 of the FY2009/11 Project Document.
4. PFTAC should develop, possibly with the help of an outside consultant, a risk management plan that identifies and ranks key risks in terms of their probability and impact and comes up with strategies for mitigating or managing them. This risk management plan should be incorporated within PFTAC's comprehensive strategic plan and the new project document.	Poor (1): No action taken. The lack of risk management plan has not had a noticeable adverse impact on PFTAC's operations.
5. PFTAC should undertake activity costing of each of its functions (something that will become increasingly important if PFTAC obtains a significant increase in funds) to identify the breakdown in expenditure: (i) between the four functions or programs of Public Financial Management, Tax and Customs Policy and Administration, Banking Regulation and Supervision and Economic and Financial Statistics; and (ii) between the three forms of technical assistance or outputs consisting of (a) short-term ad hoc advice often consisting of one-off assistance involving less than one month, (b) longer-term reform assistance often consisting of repeat visits and lasting many months or years, and (c) capacity building consisting of short-term and longer-term personnel training and development within each of the four functional areas.	Poor (1): Weaknesses in IMF's financial management system for RTACs and the fact that PFTAC does not have online access to current expenditure data prevented PFTAC from taking action in this area.
6. Again if PFTAC is able to get significant incremental funds, PFTAC should submit its budget on a line item, program and output basis to the TPRC and report its annual financial results on this basis on its website.	Poor (1): Weaknesses in IMF's financial management system for RTACs and the fact that PFTAC does not have online access to current expenditure data prevented PFTAC from taking action in this area.
7. PFTAC should measure what shares of its TA goes on (i) reactive ad hoc advice, (ii) pro-active reform assistance, and (iii) capacity building such as extended courses, short-term workshops, overseas attachments and on-the-job training.	Poor (1): Weaknesses in IMF's financial management system for RTACs and the fact that PFTAC does not have online access to current expenditure data prevented PFTAC from taking action in this area.
8. PFTAC should articulate a TA framework and strategy for helping the PICs adopt a relevant reform vision and use gap analysis to devise jointly agreed strategies and action plans upon which future PFTAC and donor TA can be based. Such a framework should also accommodate short-term ad hoc advice and ongoing capacity building. This framework and strategy should also recognize that progress cannot be made in all 15 countries simultaneously. Rather one or a few pilots should be developed and then	Modest (2): PFTAC's limited and over stretched resources limit its ability to develop broad frameworks at the strategic level in most countries. More use could have been made of the concept of piloting an approach in one or a few pilots and then replicating it in other PICs.

rolled out to other PICs as with PC/Trade.	
<p>9. In order to satisfy the demand for ad hoc advice, reform assistance and capacity building the organizational structure should be expanded as follows: (i) while it would not be useful to duplicate within PFTAC the economic research work of IMF Headquarters economists, PFTAC should examine the need for periodic employment of specialist advisors in specific fields of concern to the PICs as a means of complementing the economic research of IMF Headquarters economists (e.g. in public debt compilation, measurement of taxation expenditures, construction of macroeconomic frameworks for PIC multi-year budgets etc). (ii) PFTAC should introduce a new tier of locally recruited experts to support the resident advisors. This should be piloted with one or two experts to start with and if successful further recruits could be sought if sufficient funds were available. The proposed local experts should be mature professionals who have research and policy advisory experience as employees of finance and economic ministries in PICs. Such local experts should be employed on 3 – 6 month contracts with renewal subject to satisfactory performance. (iii) PFTAC should use more external consultants to provide additional TA, especially capacity building, in the PICs.</p>	<p>Poor (1): The functional areas in which PFTAC provided assistance has remained as they were when PFTAC was established in 1993. PFTAC did not offer macroeconomic assistance or introduce a new tier of locally recruited experts to support the Resident Advisors. The budget for short term experts increased but it was only used consistently in the fiscal areas. Either very little or no use was made of short term experts in the statistics or financial sector supervision areas. This is an important recommendation and is largely reiterated in this evaluation report.</p>
<p>10. PFTAC should develop a detailed budget of the additional funds that would be required to cover these additional resources and this budget should be presented to the donors for additional funding.</p>	<p>Modest (2): Donors provided additional funding for short term experts.</p>
<p>11. PFTAC should expand the terms of reference of the resident advisor on banking regulation and supervision to cover also insurance and superannuation. Consideration should also be given to PFTAC’s appropriate future involvement in AML/CFT activities.</p>	<p>Modest (2): The previous financial sector supervision advisor had sufficiently broad experience to provide advice on insurance and superannuation fund supervision. The current advisor is more narrowly focused on bank supervision. This evaluation reiterates the need for PFTAC to be able to respond to requests for assistance related to the supervision of insurance and superannuation funds. PFTAC’s AML/CFT activities declined because within IMF responsibility for this area shifted from MCM to the Legal Department in 2006 and other donors are active in this area.</p>
<p>12. PFTAC should place greater emphasis on helping PICs develop the capacity to plan and roll out long-term reform strategies and help the PICs get additional funding from other regional donors.</p>	<p>Modest (2): PFTAC’s limited and over stretched resources undermined its ability to be involved in long term capacity building at the strategic level. While the Evaluation Team identified some excellent examples of PFTAC working with governments and other donors to mobilize the funding to support the implementation of its recommendations, more use should be made of this approach going forward.</p>
<p>13. PFTAC should maintain a registry of all PIC projects to which it contributes significant TA.</p>	<p>Good (3): PFTAC could readily provide the Evaluation Team with information on the TA projects that it supported.</p>
<p>14. The following information should be furnished for each project: (i) client, purpose, stages, timetable and expected outcomes; (ii) PFTAC’s contribution in terms of tasks, time, costs and outputs; and, (iii) Project outcomes relative to original expectations.</p>	<p>Good (3): Although there are issues related to the remote use of TAIMS, it provides a framework to organize and store such information.</p>
<p>15. Each project’s success should be rated on a scale of 1 to 5 on its completion or suspension.</p>	<p>Good (3): TAIMS provides a consistent IMF wide rating scale. While it is a four point rating scale, identical to what was used for this evaluation, this is not a material difference for</p>

	this recommendation.
16. The results of this performance reporting should be published on PFTAC's website along with the main lessons learned from the experience.	Poor (1): The ratings of individual TA are not publicly available on PFTAC's webpage.
17. PFTAC should develop a minimum guarantee of services statement to reinforce its high reputation and to help manage and thereby contain the burgeoning expectations of both clients and donors.	Excellent (4): These service delivery standards are stated in Para 49 of the FY2009/11 Project Document.
18. PFTAC should develop a formal feedback mechanism for capturing the extent of client satisfaction with its individual field services (i.e. significant ad hoc services, reform assistance and personnel capacity building). For instance at the end of each assignment the client could be asked to answer a simple questionnaire that invites a score out of five for (a) satisfaction with the project's terms of reference, (b) the personal conduct of the advisor, and (c) the usefulness of the technical advice.	Good (3): One such survey was undertaken and the results were reported to TPRC and in the FY2009/11 Project Document. The response rate was low. PICs should have been more diligent in responding to the questionnaire.
19. PFTAC should exchange information with other RTACs (CARTAC, AFRITAC East, and AFRITAC-West) on processes, systems, structures, strategies and measurements that have proven useful for planning, delivering and reviewing technical assistance within the FEM area.	Poor (1): Information exchange between the RTACs is weak and should be improved, particularly a more structured exchange of information between PFTAC and CARTAC.
20. Coordinators of all RTACs should meet annually in Washington, DC to discuss their mutual challenges, how they are tackling them and lessons to be learned from their experiences. This forum could also be used for exchanging each RTAC's strategic plan, work plans, progress reports and application models.	Modest (2): The RTAC Coordinators met in Washington in December 2008. More such meetings should take place.
21. A copy of this Evaluation Report should be given to the Coordinators of each of the other RTACs as it is the first example of an evaluation of a mature RTAC.	Not Rated: The Evaluation Team is not aware of what action was taken on this recommendation.
22. The FEMM or TPRC should commission PFTAC to undertake a review of the relative merits and potential cost savings of introducing shared regional service centers, especially for smaller states, in the public financial management areas such as accounting, reporting, budgeting, financial information systems and auditing. Funding and partial staffing for such an exercise should be sought from the ADB and/or other donors.	Poor (1): No action was taken to implement this recommendation.
23. While no change is recommended at this time, the IMF in conjunction with the TPRC should consider at a future review whether PFTAC's name should be changed to PICTAC to conform with the nomenclature for other regional RTACs, more accurately define the region to which it applies (PICs) and to facilitate expansion of its functions to cover economic, not just financial matters.	Not Rated. The time frame for action was not specified other than to indicate that it was not expected in the short term.
24. A new project document should be prepared for the next phase of PFTAC. This document should incorporate the results of many of the recommendations made above.	Good (3): The FY2009/11 Project Document includes several references to the findings of the 2004 Evaluation. Although action was not taken to implement all of the areas noted, the 2004 evaluation findings were clearly mentioned in the Project Document.
Note: The implementation status of the recommendations was rated on a four point scale: Excellent (4); Good (3); Modest (2) and Poor (1)	
Source 2009 PFTAC Evaluation	