UNGASS 2010 COUNTRY PROGRESS REPORT Republic of Palau

Reporting period: January 2008-December 2009



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Acronyms and Abbreviations

AIDS acquired immunodeficiency syndrome

ART Antiretroviral therapy

HIV human immunodeficiency virusM&E Monitoring and evaluationMDG Millennium Development Goal

MoH Ministry of Health

MSMmen who have sex with menNCPInational composite policy indexNCMnational coordinating mechanismNGOnon-governmental organisation

PHASAG Palau HIV, AIDS and STI Advisory Group PICTs Pacific Island Countries and Territories

PLWH people living with HIV

PMTCT prevention of mother-to-child transmission

PRHP Pacific Regional HIV/AIDS Project
SGS second-generation surveillance
SPC Secretariat of the Pacific Community

STI sexually transmitted infection

UNAIDS Joint United Nations Programme on HIV/AIDS

UNGASS United Nations General Assembly Special Session on HIV and AIDS

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Background

This report was compiled by the Monitoring & Evaluation Officer of the HIV/AIDS & STI Program with the assistance of the Secretariat of the Pacific Communities. Consultations with staff members from the Ministry of Health, Finance and Budget Office of the Ministry of Health, Palau Red Cross Society, and the National Advisory Group on HIV/AIDS known as the Palau HIV/AIDS and STI Advisory Group (PHASAG) were held. The PHASAG meets 4-6 times a year and has played an active role in reviewing the HIV/AIDS & STI Program budget. They were actively involved in the workshop for reviewing the national HIV/AIDS & STI strategy in November 2007. Relationship between government and civil society has improved through increased collaboration and involvement in key areas of HIV/STIs. Due to the small population, the members of PHASAG are all involved in various boards and other organizations; however, the group had always garnered quorum to conduct its business.

People interviewed/ contributed to the Report:

Name	Position	Oma anic ation
		Organisation
Johana Ngiruchelbad	Administrator HIV/STI program	Ministry of Health (MOH)
Regis Emesiochel	Comptroller	Budget and Finance Office
Gustap E. Salii	Representative	Youth Group
Santy Asanuma	Chairperson	Board of Palau Red Cross Society
Dilmei Olkeriil	Executive Director	Council of Chiefs
Mary A. Nabeyama	Senate Clerk	Palau National Congress
Deborah Nagata	Health Program Specialist	Ministry of Education
Helenda Omei	Police Officer	Ministry of Justice
Aholiba Albert	Administrative Secretary	Association of Governors
Senator Kathy	Representative	Traditional Women's Council
Kesolei		
Persilla Rengiil	Probation Officer	Judicial Branch
Theodoro Borja	Special Assistant	Office of the President
Wicliff Emul	President	Palau Principals Association
Inez Remengesau	Job Corps Program Coordinator	Ministry of Community and Cultural Affairs
Isabelita Rengechel	Nurse Supervisor	Communicable Disease Unit, Belau
		National Hospital
Candace Koshiba	Monitoring & Evaluation Officer	HIV/AIDS and STI Program
Omar Faustino	Coordinator	Global Fund Project
	Coordinator	Ladies in the Entertainment Business
Philom Temengil	Coordinator	Ladies in the Entertainment Dusiness

As an island nation in the southwest portion of the North Pacific Ocean, the Republic of Palau has a distinct composition of residents. The general population of Palau consists of 19,907 persons (2005 Census) of which 54% are males and 46% are females. Seventy-three percent of the total population

is comprised of Palauans, with the rest of the population mainly from the Philippine Islands, China, Taiwan, Japan, USA and various other countries.

Table1:

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Distribution of the population	n in the Republic of Palau,	by age group and sex (2005 Census)

Age group	Ma	les	Fen	nales	To	otal
	No.	%	No.	%	No.	%
0 – 4	685	6.40%	678	7.36%	1363	6.85%
5 – 9	805	7.52%	716	7.78%	1521	7.64%
10 – 24	2391	22.35%	2251	24.45%	4642	23.32%
25 – 44	4242	39.65%	3049	33.11%	7291	36.63%
45 – 64	2113	19.75%	1841	19.99%	3954	19.86%
65+	463	4.33%	673	7.31%	1136	5.71%
Total	10699		9208		19907	

Overview of AIDS Epidemic

HIV/AIDS in Palau

Since testing and surveillance were implemented in 1989, only eight persons have been identified as HIV-positive in the Republic of Palau. Given these small numbers, we will present cumulative prevalence case data for the Republic of Palau since 1993 when the first case was detected in the following tables. All of the cases are of Pacific Islander race, so most tables and graphs will not include the race/ethnicity variable. Confidential testing and referral is conducted at the Communicable Diseases Unit and at the Belau Hospital in the Family Health Unit (Family Planning; Antenatal Clinic). Since 2007 there is a new clinic providing counseling, testing and referral located at the Palau Community College campus. Since 2007 a resource center at the same college campus location has been operating for education, information, referral and distribution of condoms. Rapid test kits are used for initial testing with preliminary confirmatory tests conducted in Palau using repeated rapid tests and ELISA tests. If positive, presumptive treatment is commenced where required. Western Blot confirmation is done in Hawaii and takes 1-2 weeks to get results. Contact tracing is undertaken by the nurses in the CDC Unit. All testing of contacts is voluntary. HIV and STI cases are reported to the Reportable Diseases Surveillance System (MoH).

With these small numbers it is difficult to compare the ages and ethnicity of the cases to the total population. The geographic distribution of cases generally reflects that of the total population. All current cases reside in Koror, the main population center, as does 70% of the total population and approximately 90% of the population in those age groups.

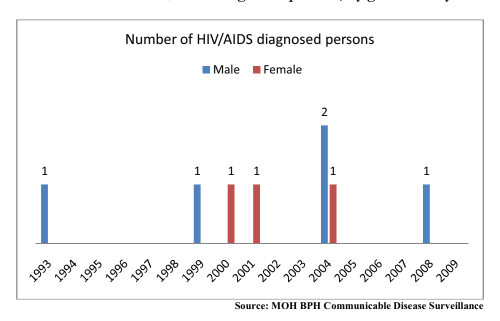
Table 2: HIV/AIDS diagnosis by gender and age group (age at diagnosis) 1993-2009

Age group	Ma	les	Fem	ales	To	tal
	No.	%	No.	%	No.	%
0 – 4	0		0		0	
5 – 9	0		0		0	
10 - 24	0		0		0	
25 - 44	3	60	2	67	5	63
45 – 64	2	40	1	33	3	37
65+	0		0		0	0
Total	5	100	3	100	8	100

Source: MoH BPH Communicable Disease Surveillance

Three of the eight people diagnosed with HIV are currently alive and reside in Palau. Of the remaining five people, three have died and two has left the country. In 2007 four reactive results were found in the screening test but all four were returned negative after Western Blot testing. Two of these results were detected through blood donor screening, one through prenatal screening and one through STI-clinic screening. (9)

Figure 1: Annual number of HIV/AIDS diagnosed persons, by gender and year in Palau, 1993-2009



Core Indicators for the Declaration of Commitment Implementation (UNGASS)

Indicators	Data Available and Reported Yes or No	Method of Data Collection
National Commitment and Action	nopolou 100 ol 1 (o	
Expenditures		
Domestic and international AIDS spending by categories and financing sources	Data available and reported in 2008 and 2009	Desk review and interviews
Policy Development and Implementation Sta	itus	
2. National Composite Policy Index	Available and reported	Desk review and key informant interviews
Areas covered : gender, workplace programmes, rights, civil society involvement, and monitoring	and evaluation	
National Programmes: blood safety, antiretro transmission, co-management of TB and HI for orphans and vulnerable children, and edu	V treatment, HIV testing	
3. Percentage of donated blood units screened for HIV in a quality assured manner	Available and reported for 2008-2009	Programme monitoring
4. Percentage of adults and children with advanced HIV infection receiving antiretroviral therapy	Available and reported for 2008-2009	Programme monitoring
5. Percentage of HIV-positive pregnant women who receive antiretroviral to reduce the risk of mother-to-child transmission	Not relevant as no pregnant women with HIV in country	Programme monitoring and estimates
6. Percentage of estimated HIV positive incident TB cases that received treatment for TB and HIV	Not relevant as no people with HIV and TB in country	Programme monitoring
7. Percentage of women and men aged 15-49 who received an HIV test in the last 12 months and who know the results	Available and reported but based on SGS for pregnant women	Population-based survey
8. Percentage of most-at-risk populations that have received an HIV test in the last 12 months and who know the results	Relevant but No Data Available	Behavioural surveys
9. Percentage of most-at-risk populations reached with HIV/AIDS prevention programmes	Relevant but No Data Available	Behavioural surveys
10. Percentage of orphans and vulnerable children whose households received free basic external support in caring for the child	Not relevant	Population-based survey
11. Percentage of schools that provided life-skills based HIV/AIDS education within the	Not relevant	School-based survey

last academic year		
Knowledge and Behaviour		
12. Current school attendance among orphans	Not Relevant	Population-based survey
and among non-orphans aged 10–14*		
13. Percentage of young women and men aged	Available and reported	Population-based survey
15–24 who both correctly identify ways of	but based on SGS for	
preventing the sexual transmission of HIV and	pregnant women	
who reject major misconceptions about HIV		
transmission*		
14. Percentage of most-at-risk populations who	Relevant but No Data	Behavioural surveys
both correctly identify ways of preventing the	Available	
sexual transmission of HIV and who reject		
major misconceptions about HIV transmission		
15. Percentage of young women and men who	Available and reported	Population-based survey
have had sexual intercourse before the age of	but based on SGS for	
15	pregnant women	
16. Percentage of adults aged 15-49 who have	Available and reported	Population-based survey
had sexual intercourse with more than one	but based on SGS for	
partner in the last 12 months	pregnant women	
17. Percentage of adults aged 15–49 who had	Available and reported	Population-based survey
more than one sexual partner in the past 12	but based on SGS for	
months who report the use of a condom during	pregnant women	
their last intercourse*		
18. Percentage of female and male sex workers	Relevant but No Data	Behavioural surveys
reporting the use of a condom with their most	Available	
recent client		
19. Percentage of men reporting the use of a	Relevant but No Data	Behavioural surveys
condom the last time they had anal sex with a	Available	
male partner		
20. Percentage of injecting drug users who	Not relevant, no	Special survey
reported using sterile injecting equipment the	known IDU in Palau	
last time they injected		
21. Percentage of injecting drug users who	Not relevant, no	Special survey
report the use of a condom at last sexual	known IDU in Palau	
intercourse		
Impact		
22. Percentage of young women and men aged	Not relevant no	HIV sentinel surveillance and
15–24 who are HIV infected*	known HIV positive	population-based survey
	in that age group	
23. Percentage of most-at-risk populations who	Relevant but No Data	HIV sentinel surveillance
are HIV infected	Available	
24. Percentage of adults and children with HIV	Available and reported	Programme monitoring
known to be on treatment 12 months after		-
initiation of antiretroviral therapy		
25. Percentage of infants born to HIV infected	Not relevant, no	Treatment protocols and efficacy
mothers who are infected	infants born to HIV	studies
	infected mothers	

National response to the AIDS epidemic

Prevention:

Key Successes in Palau:

- Opened health resource centre in early 2007 on campus of Palau Community College next to the only public high school which resulted in increased condom distribution among high school and college students (more than 3000 condoms distributed from March to December 07 and 353 people visited from September to December 07)
- Opened clinic on the same campus to provide HIV/STI counselling, testing, referral, and care services
- Youth peer mentor program established in 2007 to educate and to recruit youth for testing and condom distribution
- Universal Precautions Policies and strict enforcement efforts
- Universal screening for pregnant women in place (PMTCT)
- Universal screening for all donated blood in place

Key Challenges in Palau:

- High mobility of the population makes it difficult to engage in sustainable prevention activities
- Community attitude towards high risk behaviour (multiple partners)
- Low prevalence of condom use
- HIV/STI is perceived as a foreign problem

Care and Treatment

Key Successes in Palau:

- Availability of ART through Global Fund drug procurement mechanism
- ART policy and guidelines established in 2004 and an update is planned for 2008
- All HIV positive people are on ART

Key Challenges in Palau:

- Perception of limited confidentiality people are concerned about their test results being kept confidential as the population is so small and many people know one another and/or are related.
- Laboratory test required for treatment monitoring cannot be done locally and takes up to three weeks for confirmed results and unreliable shipping arrangements

Knowledge and Behaviour Change

Key Successes in Palau:

- Over 90 percent of High School age children know what HIV is (YRBS data 2005)
- According to a 2003 survey 92% of adults had heard of HIV/AIDS (Population and Environment Survey 2003, RARE)
- SGSS-Women, 2007-2008 (Pregnant Women)

Key Challenges in Palau:

• Limited information on behaviour in risk groups

- Last comprehensive health survey was conducted in 1990 and is in need of updating
- Lack of expertise and resources in conducting surveys and research

Reducing the Impact of HIV in our Communities

Key Successes in Palau:

• Reportable Disease Surveillance System implemented and working as intended. The system provides de-identified weekly reports on all reportable diseases (29 including HIV/AIDS, all STIs, Hep A,B and C and others). The reports allow a comparison to the previous year and gives accumulated data over time. It is available on the MoH's website in a secure area and is also sent out to relevant departments.

Key Challenges in Palau:

- Stigma and discrimination
- High levels of homophobia

Indicator 2: National Composite Policy Index

HIV prevalence in Palau has not changed since the last reporting period. The national HIV/STI strategy 2009-2012 has been endorsed and being implemented. As the HIV/STI situation has remained unchanged the core strategy will remain the same. To reflect the low prevalence of HIV the main target areas will remain prevention and education. The Palau HIV, AIDS and STI Advisory Group (PHASAG) is a multi disciplinary group (including government and non government representatives) that serves as a policy making body for national HIV/AIDS/STI programs, assists the implementation of HIV and STI related activities, has an advocacy role, and fulfils a supportive role to the Ministry of Health in efforts to prevent and surveillance of HIV/AIDS and STI in Palau.

An attempt to introduce a law for HIV testing for foreign workers in entertainment industry in 2005 was done. The public health department advised against it due to potential human rights issues, the undermining of existing laws in regard to prostitution (prostitution is illegal in Palau), the negative image of forced testing and the cost of testing. The law was not passed. The discussion in parliament and media helped to raise public awareness and also increased the interest and understanding of HIV among members of congress and the senate. All foreign workers need to pass a medical exam (including HIV testing) prior to visa issue and need to present within ten days for medical examination in Palau. There HIV testing is offered but is currently not mandatory. For 2008 a public health campaign targeting workers in the entertainment industry offering STI and HIV testing and providing education on prevention and provision of condoms is scheduled.

In 2006 training in behavioural change communication was provided to community leaders and health staff. This has resulted in improved partnership with the community and the methodology has been used since then in a number of projects and more are planned.

NATIONAL PROGRAM INDICATORS

Due to the small population size and lack of resources many indicators (in particular those who require population surveys) are not available for Palau. Some surveys provide information but do not collect the information conform to UNGASS reporting. This applies in particular to the Youth Risk Behaviour Survey (YRBS) which is conducted every two years. During the preparation of the UNGASS report this was noted and there are plans to try and standardize surveys conducted in Palau to make international comparisons possible. In this report only those indicators with available data or those that are not relevant are listed and explained.

Information on vulnerable population groups is not readily available. A SGS on risk behaviour among men having sex with men (MSM) was conducted in 2006 but only 12 men participated. It was decided not to use the MSM survey data due to small numbers. In 2006 to other SGS were conducted in Palau, one for pregnant women and the other one for police officers. The SGS of pregnant women was used as data source for indicator 7, 13, 15 and 16. In discussions with staff from the MoH it was decided to use the survey results despite the limitations of the data (no men, small numbers in 15-24 age group and possible bias due to selected group). There were concerns among MoH staff about using the SGS of police officers as due to small numbers of participants (only 47 instead of 145 people participated) confidentiality could have been breached. Also there were no participants aged 15-24 so the data was not seen as representative for the overall population.

In the last Palau Health Survey (1990-1) it was found that 4% of Palauan men reported either homosexual or bisexual behaviour. However this data is now 17 years old and cannot be used to describe the current situation in Palau. The last YRBS in 2009 provided information about Palauan youth in high school in Grades 9 -12. The YRBS reported that 70.3% of students had used marijuana one or more times; 70.3% had tried alcohol and students start drinking at about 13 years and frequently binge drink. 70.9% of high school students have received education about HIV and AIDS, but only 59.3% of sexually active students had used a condom during their last sexual intercourse and 9.6% of the high school students used birth control pills to prevent pregnancy before last sexual intercourse.

Indicator 3:

Percentage of donated blood units screened for HIV in a quality-assured manner

Measurement Tool and method

National Blood donor report

Definition of Indicator, the Data, Interpretation and Analysis

In 2009 a total of 974 blood donations were received and all of those samples were tested for HIV/AIDS using rapid screening test (Determine).

Indicator 4:

Percentage of adults and children with advanced HIV infection receiving antiretroviral therapy

Measurement Tool and method

Patient records/Disease registers

Definition of Indicator, the Data, Interpretation and Analysis

There are currently three adults (>15) with HIV in Palau, two female and one male. In 2006 the two women received ART, the man did not. In 2009 all three people received ART.

Indicator 5 (Not relevant):

Percentage of HIV-infected pregnant women who received antiretroviral to reduce the risk of mother-to-child transmission

Definition of Indicator, the Data, Interpretation and Analysis

No pregnant women with HIV were diagnosed in 2008 and 2009.

Indicator 6 (Not relevant):

Percentage of estimated HIV-positive incident TB cases that received treatment for TB and HIV

Definition of Indicator, the Data, Interpretation and Analysis

No HIV positive people with TB in Palau

Indicator 7:

Percentage of women and men aged 15-49 who received an HIV test in the last 12 months and who know their results

Measurement Tool and method

SGS survey for pregnant women conducted in 2006. The survey was administered at the first visit of a woman to the clinic.

Definition of Indicator, the Data, Interpretation and Analysis

As this indicator is based on a survey for pregnant women only the numbers are small and do not include the male population. There is interest in a survey for all youth in Palau which will provide better data but after discussion with staff it was decided to use the available data as it provides some insight into the behaviour and knowledge of the population.

Table 3: Women who received an HIV test in the last 12 months and know the results

	All	15-19	20-24	25-49
Percentage tested and received results	16 %	27.3%	20%	13.6%
Number tested and received results	23	3	6	14
Number of participants	144	11	30	103

Indicator 8: (Indicator Relevant-No Data Available)

Percentage of Most-at-Risk population who received an HIV test in the last 12 months and who knows their results

Measurement Tool and method

Population Based-Survey

Definition of Indicator, the Data, Interpretation and Analysis

Palau still needs to define its groups. At the same time, more analysing skills are needed to generate and produce data.

Indicator 9: (Indicator Relevant-No Data Available)

Percentage of most-at-risk population reached with HIV Prevention programmes

Measurement Tool and method

Population Based-Survey

Definition of Indicator, the Data, Interpretation and Analysis

Palau still needs to define its groups. At the same time, more analysing skills are needed to generate and produce data.

Indicator 10 (Not Relevant)

Percentage of orphaned and vulnerable children aged 0-17 whose households received free basic external support in caring for the child

Definition of Indicator, the Data, Interpretation and Analysis

Even though there are some orphans in Palau, there is no connection to HIV/AIDS and the country does not collect information on orphans or vulnerable children.

Indicator 11: (Not Relevant)

Percentage of schools that provided life skills-based HIV education in the last academic year

Definition of Indicator, the Data, Interpretation and Analysis

Due to the small population and very low numbers of people with HIV/AIDS there is no HIV life-skills education in Palau.

KNOWLEDGE AND BEHAVIOUR INDICATORS

Indicator 12: (Not Relevant)

Current school attendance among orphans and non-orphans aged 10-14

Definition of Indicator, the Data, Interpretation and Analysis

No current orphans and non-orphans aged 10-14 in school in 2008 and 2009.

Indicator 13:

Percentage of young women and men aged 15-24 who both correctly identify ways of preventing the sexual transmission of HIV and who reject major misconceptions about HIV transmission

Measurement Tool and method

SGS survey for pregnant women conducted in 2006. The survey was administered at the first visit of a woman to the clinic.

Definition of Indicator, the Data, Interpretation and Analysis

Number of respondents aged 15-24 years who gave the correct answer to all five questions. As this indicator is based on a survey for pregnant women only the numbers are small and do not include the male population. There is interest in a survey for all youth in Palau which will provide better data but after discussion with staff it was decided to use the available data as it provides some insight into the behaviour and knowledge of the population.

Table 4: Women 15-24 who answered correctly to HIV knowledge questions

	All	15-19	20-24
Correct answer to all questions	26.8%	27.3%	26.7%
Can the risk of HIV transmission be reduced by having sex with only	83%	73%	87%
one uninfected partner who has no other partners?			
Can a person reduce the risk of getting HIV by using a condom	80%	91%	77%
every time they have sex?			
Can a healthy-looking person have HIV?	83%	91%	77%
Can a person get HIV from mosquito bites?	37%	27%	40%
Can a person get HIV by sharing food with someone who is	73%	55%	80%
infected?			
Total numbers of participants	41	11	30

Indicator 14: (Indicator Relevant-No Data Available)

Percentage of most-at-risk populations who both correctly identify ways of preventing the sexual transmission of HIV and who reject major misconceptions about HIV transmission

Measurement Tool and method

Population Based-Survey

Definition of Indicator, the Data, Interpretation and Analysis

Palau still needs to define its groups. At the same time, more analysing skills are needed to generate and produce data.

Indicator 15:

Percentage of young women and men aged 15-24 who have had sexual intercourse before the age of 15

Measurement Tool and method

Youth Risk Behaviour Survey that was conducted in 2009 among high school students

Definition of Indicator, the Data, Interpretation and Analysis

As this indicator is based on a survey for high school students that was conducted in 2009 among students age 11-19 years of age.

Indicator 16:

Percentage of women and men aged 15-49 who have had sexual intercourse with more than one partner in the last 12 months

Measurement Tool and method

SGS survey for pregnant women conducted in 2006. The survey was administered at the first visit of a woman to the clinic.

Definition of Indicator, the Data, Interpretation and Analysis

As this indicator is based on a survey for pregnant women only the numbers are small and do not include the male population. There is interest in a survey for all youth in Palau which will provide better data but after discussion with staff it was decided to use the available data as it provides some insight into the behaviour and knowledge of the population.

Table 5: Percentage of women who had sex with more than one partner in the last 12 months

	All	15-19	20-24	25-49
Percentage	9%	36%	13%	4.9%
Number	13	4	4	5
Number of participants	144	11	30	103

Indicator 17:

Percentage of women and men aged 15-49 who had more than one partner in the past 12 months reporting the use of a condom during their last sexual intercourse

Measurement Tool and method

SGS survey for pregnant women conducted in 2006. The survey was administered at the first visit of a woman to the clinic.

Definition of Indicator, the Data, Interpretation and Analysis

As this indicator is based on a survey for pregnant women only the numbers are small and do not include the male population. 10 out of 144 pregnant women reported to have multiple sexual partners in the past 12 months and none of them reported that they used condom at their last sexual activity with their partners.

Indicator 18: (Indicator Relevant-No Data Available)

Percentage of female and male sex workers reporting the use of a condom with their most recent client

Measurement Tool and method

Population Based-Survey

Definition of Indicator, the Data, Interpretation and Analysis

Palau still needs to define its groups. At the same time, more analysing skills are needed to generate and produce data.

Indicator 19: (Indicator Relevant-No Data Available)

Percentage of men reporting the use of condom the last time they had anal sex with a male partner

Measurement Tool and method

Population Based- Survey

Definition of Indicator, the Data, Interpretation and Analysis

Palau still needs to define its groups. At the same time, more analysing skills are needed to generate and produce data.

Indicator 20 (Not relevant):

Percentage of injecting drug users reporting the use of a condom the last time they had sexual intercourse

Definition of Indicator, the Data, Interpretation and Analysis

Currently there are no injecting drug users known to be in Palau. Needles and syringes are not available commercially and no related reports (crime, overdoses) have been received in 2008 and 2009.

Indicator 21 (Not relevant):

Percentage of injecting drug users reporting the use of sterile injecting equipment the last time they injected

Definition of Indicator, the Data, Interpretation and Analysis

Currently there are no injecting drug users known to be in Palau. Needles and syringes are not available commercially and no related reports (crime, overdoses) have been received in 2008 and 2009.

IMPACT INDICATORS

Indicator 22: (Not Relevant)

Percentage of young people aged 15-24 who are HIV infected

Definition of Indicator, the Data, Interpretation and Analysis

Currently there are no young people age 15-24 who are HIV infected in Palau.

Indicator 23: (Indicator Relevant-No Data Available)

Percentage of most-at-risk populations who are HIV-infected

Measurement Tool and method

Population Based-Survey

Definition of Indicator, the Data, Interpretation and Analysis

Palau still needs to define its groups. At the same time, more analysing skills are needed to generate and produce data.

Indicator 24:

Percentage of adults and children with HIV known to be on treatment 12 months after initiation of antiretroviral therapy

Measurement Tool and method

Patient records/Disease register

Definition of Indicator, the Data, Interpretation and Analysis

All three HIV positive adults in Palau have been on ART for more than 12 months and remain so.

Indicator 25 (Not relevant):

Percentage of infants born to HIV-infected mothers who are infected

Measurement Tool and method

HIV/AIDS register

Definition of Indicator, the Data, Interpretation and Analysis

No children born to HIV infected mothers in Palau in 2008 and 2009.

Support from the country's development partners

Key support received in 2008-2009

- CDC financially supported training for four local staff in Counselling Training and Referral (CTR)
- Overall CDC, Global Found, PRHP and HRSA contributed around US\$ 280,000 in 2007 towards running of the HIV/STI program
- PRHP conducted Behavioural Change Communication Training (BCC) and supported Second Generation Surveys in 2006
- SPC was involved with SGS and BCC in 2006
- CDC and HRSA supported case management training for medical providers
- RRRT (SPC) conducted HIV/Law and Human Rights Consultation/Training in 2009
- SPC conducted Peer Education Training in 2009
- UNFPA and Center for Health training conducted Comprehensive STI Case Management Workshop in 2009
- SPC conducted HIV Training and Continuum of Care Workshop in 2009
- SPC provided mentorships and trainings to the newly hired M&E officer in 2009

Actions that would improve current situation in Palau

- Increase coordination between development partners to reduce burden of reporting and particularly standardize reporting requirements
- Provide more training rather than only technical assistance to enable local staff to conduct surveys, analyse data and produce reports

Monitoring and evaluation environment

As of the beginning of 2009, a local person was hired as a Monitoring and Evaluation Officer to join the HIV/AIDS and STI Program. This person has been getting mentorships and trainings with the help of SPC, to plan and implement Monitoring and Evaluation Projects and HIV-related activities. The person was part of the updating and developing the National HIV/STI Strategy.