SID Narrative Cover Sheet: Papua New Guinea

November, 2017

The HIV/AIDS Sustainability Index and Dashboard (SID) is a tool completed every two years by PEPFAR teams and partner stakeholders to sharpen the understanding of each country's sustainability landscape and to assist PEPFAR and others in making informed HIV/AIDS investment decisions. Based on responses to 89 questions, the SID assesses the current state of sustainability of national HIV/AIDS responses across 15 critical elements. Scores for these elements are displayed on a color-coded dashboard, together with contextual charts and information. As the SID is completed over time, it will allow stakeholders to track progress and gaps across these key components of sustainability.

Dark Green Score (8.50-10 points) (sustainable and requires no additional investment at this time)
Light Green Score (7.00-8.49 points) (approaching sustainability and requires little or no investment)
Yellow Score (3.50-6.99 points) (emerging sustainability and needs some investment)
Red Score (<3.50 points) (unsustainable and requires significant investment)

Country Overview: Despite the many challenges PNG had in the recent past (volatile financial landscape, DFAT and GF Budget Cutbacks, etc.), PNG progressed well in many aspects of the response. Much has been accomplished compared to past years. The New Five-Year National HIV Strategy has been completed and is fully costed. There is an e-Health Initiative in place, and more interest in data. The IBBS has been completed in two sites in PNG (Port Moresby and Lae) and KP data for these two sites are now available. PNG scored much better in all four domains compared to SID 2015. The domain that improved most significantly is Governance, Leadership and Accountability (Domain A). Much of the improvement in this domain is attributed to a very engaged and active national HIV technical working group (TWG) comprised of representatives from all stakeholders, including CSOs, NGOs, bilateral and multilateral organizations, and the private sector. Also of note also are some improvements in Strategic Information (Domain D). Much of this is due to increasing interest in quality data from all stakeholders and partners. The HIV cascade data contain numbers from UNAIDS.

SID Process: The PEPFAR team completed the scoring process with the assistance of all stakeholders in country. The stakeholder engagement meeting was co-convened with UNAIDS. The major stakeholders who participated in the process include: UNAIDS, WHO, FHI360, Oil Search, and Global Fund.

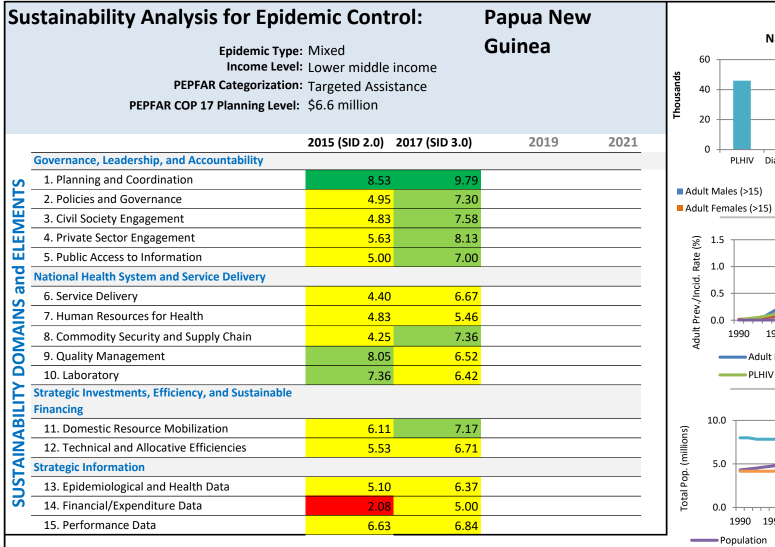
Sustainability Strengths:

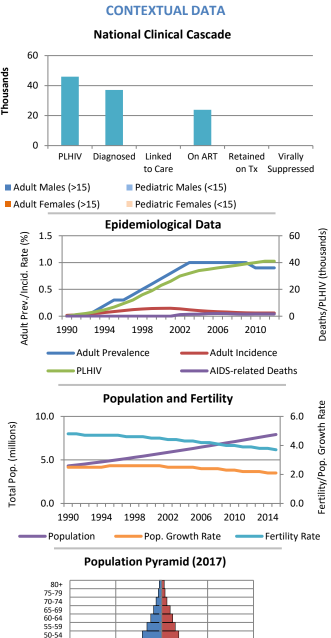
Planning and Coordination (9.79, Dark Green): The Government of Papua New Guinea (GoPNG) has created multiple TWGs to ensure stakeholder planning and coordination. The HIV TWG, the TB TWG, the IBBS Management and Technical Committees, the National AIDS Council Secretariat, the monthly Health Partners Meeting, and the monthly Development Partners Roundtable all function to create the levels of cross-fertilization, planning, and collaboration necessary to a shared vision and coordinated implementation of the national response. The GoPNG also holds annual health partners summits which provide a forum for exchange of viewpoints and plans. There has also been improved planning and coordination between PEPFAR and the National Capital District Health Services - an area where coordination was poor before. The PEPFAR team now holds a monthly meeting with the NCD Health Services.

Sustainability Vulnerabilities:

- Quality Management (6.52, Yellow-from green two years ago): There is no QI/QM policy in place now. The establishment of a QM/QI framework has taken too long, with the QI Framework now being drafted, with draft completed and awaiting approval from NDoH. PEPFAR has been supporting QI activities through New York based HealthQual.
- Laboratory (6.42, Yellow from green two years ago): There is one Central Public Lab in the country, whilst the same lab also does a lot of the advanced testing. The whole country does not have a very strong laboratory network yet. This weakness has also offered significant challenges in upscaling tests in the HIV program.

Other Observations: Improvements in Strategic Information: All the three elements in SI have improved in their scores. There has been improvements in dissemination, timeliness and reliability of information on the implementation of HIV/AIDS policies and programs. The Government has placed an increased emphasis on data nationally, with interests from political leadership. There is a new HIV Strategic Information Framework in place now-integrated into the new HIV Strategy. More work has also been done at the site levels to ensure data collection is efficient and complete.





Female %

Male %

45-49

35-39 30-34 25-29

20-24 15-19

10-14

5-9 0-4

10.0%

5.0%

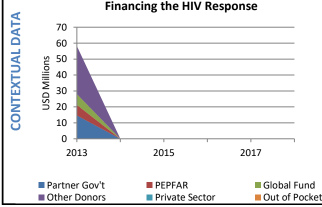
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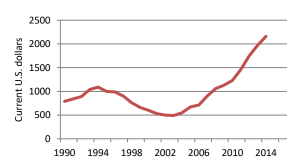
Population %

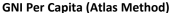
5.0%

10.0%

Age 40-44







Domain A. Governance, Leadership, and Accountability

What Success Looks Like: Host government upholds a transparent and accountable resolve to be responsible to its citizens and international stakeholders for achieving planned HIV/AIDS results, is a good steward of HIV/AIDS finances, widely disseminates program progress and results, provides accurate information and education on HIV/AIDS, and supports mechanisms for eliciting feedback. Relevant government entities take actions to create an enabling policy and legal environment, ensure good stewardship of HIV/AIDS resources, create space for and promote participation of the private sector, and provide technical and political leadership to coordinate an effective national HIV/AIDS response.

	lops, implements, and oversees a costed multiyear national stra of a coordinated HIV/AIDS response in the country across all lev nd the private sector.		Data Source	Notes/Comments
1.1 Content of National Strategy: Does the country have a multi-year, costed national strategy to respond to HIV?	 A. There is no national strategy for HIV/AIDS B. There is a multiyear national strategy. Check all that apply: It is costed It is costed It has measurable targets. It is updated at least every five years Strategy includes all crucial response components for prevention and treatment (HIV testing, treatment and care [including children and 'Addescents], PMTCT, transition from 'catchup' to sustainable VMMC if country performs VMMCs, scale-up of viral load, EID, and other key metrics) Strategy includes explicit plans and activities to address the needs of key populations. Strategy includes all crucial response components to mitigate the impact of HIV on vulnerable children Strategy (or separate document) includes considerations and activities related to sustainability 	1.1 Score: 2.29	Final Draft Papua New Guinea National STI and HIV Strategy 2018-2022 (NAC, NDOH, 2017) Investment Case Analysis currently being finalised through support from DFAT and UNAIDS, availabe December 2017	
1.2 Participation in National Strategy Development : Who actively participates in development of the country's national HIV/AIDS strategy?	 A. There is no national strategy for HIV/AIDS ● B. The national strategy is developed with participation from the following stakeholders (check all that apply): ✓ Its development was led by the host country government ✓ Civil society actively participated in the development of the strategy ✓ Private health sector providers, facilities, and training institutions, actively participated in the development of the strategy Businesses and the corporate sector actively participated in the <pre></pre>	1.2 Score: 2.50		

	Check all that apply:	1.3 Score: 2	.50	
	There is an effective mechanism within the host country government for internally coordinating HIV/AIDS activities implemented by various government ministries, institutions, offices, etc.			
	The host country government routinely tracks and maps HIV/AIDS activities of:			
1.3 Coordination of National HIV	✓ civil society organizations			
Implementation: To what extent does the host country government coordinate all HIV/AIDS activities implemented in the country, including	private sector (including health care providers and/or other private sector partners)			
those funded or implemented by CSOs, private	√donors			
sector, and donor implementing partners?	The host country government leads a mechanism or process (i.e. committee, working group, etc.) that routinely convenes key internal and external stakeholders and implementers of the national response for planning and coordination purposes.			
	Ploint operational plans are developed that include key activities of mplementing organizations.			
	Duplications and gaps among various government, CSO, private sector, and donor activities are systematically identified and addressed.			
	$O_{\mbox{service}}^{\mbox{A}.}$ There is no formal link between the national plan and sub-national $O_{\mbox{service}}^{\mbox{A}.}$ delivery.	1.4 Score: 2	.50	
1.4 Sub-national Unit Accountability: Is there a mechanism by which sub-national units are accountable to national HIV/AIDS goals or targets? (note: equal points for either checkbox under option B)	B . There is a formal link between the national plan and sub-national service delivery. (Check the ONE that applies.)			
	Sub-national units have performance targets that contribute to aggregate national goals or targets.			
	The central government is responsible for service delivery at the sub-national level.			
	Planning and Coordin	ation Score: 9	.79	

2. Policies and Governance: Host country develops, implements, and oversees a wide range of policies, laws, and regulations that will achieve coverage of high impact interventions, ensure social and legal protection and equity for those accessing HIV/AIDS services, eliminate stigma and discrimination, and sustain epidemic control within the national HIV/AIDS response.			Data Source	Notes/Comments
	For each category below, check yes or no to indicate if current national HIV/AIDS technical practice follows current WHO guidelines for each of the following:	2.1 Score: 1.11	Papua New Guinea National Guidelines for HIV Care and Treatment, National Department of Health, 2017	
	A. Adults (>19 years)			
	✓ Yes			
	□ No			
	B. Pregnant and Breastfeeding Mothers			
2.1 WHO Guidelines for ART Initiation: Does	√ Yes			
current national HIV/AIDS technical practice follow current WHO guidelines for initiation of ART, i.e. Test and START for all populations?	□ No			
	C. Adolescents (10-19 years)			
	✓ Yes			
	□ No			
	D. Children (<10 years)			
	✓ Yes			
	□ No			

			Papua New Guinea National HAMP Act,	
	Check all that apply:	2.2 Score: 0.65	2003	
	$\ensuremath{\square}^A$ national public health services act that includes the control of $\ensuremath{\square}^A$ IIV			
	Clinicians, midwives, and nurses to initiate and dispense ART			
	A task-shifting policy that allows trained and supervised community health workers to dispense ART between regular clinical visits			
	Policies that permit patients stable on ART to have reduced clinical visits (i.e. every 6-12 months)			
2.2 Enabling Policies and Legislation: Are there policies or legislation that govern HIV/AIDS service delivery or policies and legislation on	Policies that permit patients stable on ART to have reduced ARV pickups (i.e. every 3-6 months)			
health care which is inclusive of HIV service delivery?	Policies that permit streamlined ART initiation, such as same day initiation of ART for those who are ready			
Note: If one of the listed policies differentiates policy for specific groups, please note in the Notes/Comments column.	Legislation to ensure the well-being and protection of children, Including those orphaned and made vulnerable by HIV/AIDS			
	Policies that permit HIV self-testing			
	Policies that permit pre-exposure prophylaxis (PrEP)			
	Policies that permit post-exposure prophylaxis (PEP)			
	Policies that allow HIV testing without parental consent for adolescents, starting at age 15			
	Policies that allow HIV-infected adolescents, starting at age 15, to seek HIV treatment without parental consent			

2.3 Data Protection: Does the country have policies in place that support the collection and appropriate use of patient-level data for health, including HIV/AIDS?	The country has policies in place that (check all that apply): Govern the collection of patient-level data for public health purposes, including surveillance Govern the collection and use of unique identifiers such as national ID for health records Govern the privacy and confidentiality of health outcomes matched with personally identifiable information Govern the use of patient-level data, including protection against its use in crimincal cases	2.3 Score:	1.11		
2.4 Legal Protections for Key Populations: Does the country have laws or policies that specify protections (not specific to HIV) for specific populations?	Check all that apply: Transgender people (TG): Constitutional prohibition of discrimination based on gender diversity Prohibitions of discrimination in employment based on gender diversity A third gender is legally recognized Other non-discrimination provisions specifying gender diversity note in comments) Men who have sex with men (MSM): Constitutional prohibition of discrimination based on sexual orientation Hate crimes based on sexual orientation are considered an aggravating circumstance Incitement to hatred based on sexual orientation prohibited orientation Prohibition of discrimiation in employment based on sexual orientation Female sex workers (FSW): Constitutional prohibition of discrimination based on occupation Sex work is recognized as work Other non-discrimination protections specifying sex work (note in Other non-discrimination protections specifying sex work (note in a	2.4 Score:	0.00	Note: This question is adapted from questions asked in the revised UNAIDS NCPI (2016). If your country has completed the new NCPI, you may use it as a data source to answer this question.	The Constitution of PNG does not say anything about protection of Key Populations.

	People who inject drugs (PWID): Specific antidiscrimination laws or other provisions for people who use drugs (specify in comments) Explicit supportive reference to harm reduction in national policies Policies that address the specific needs of women who inject drugs			
2.5 Legal Protections for Victims of Violence: Does the country have protections in place for victims of violence?	The country has the following to protect key populations and people living with HIV (PLHIV) from violence: General criminal laws prohibiting violence Specific legal provisions prohibiting violence against people based on their HIV status or belonging to a key population Programs to address intimate partner violence Programs to address workplace violence Interventions to address police abuse Interventions to address torture and ill treatment in prisons A national plan or strategy to address gender-based violence and violence against women that includes HIV Legislation on domestic violence Criminal penalties for domestic violence Criminal penalties for violence against children	2.5 Score: 1.0	Note: This question is adapted from questions asked in the revised UNAIDS NCPI (2016). If your country has completed the new NCPI, you may use it as a data source to answer this question.	

2.6 Structural Obstacles: Does the country have laws and/or policies that present barriers to delivery of HIV prevention, testing and treatment services or the accessibility of these services?

For each question, select the most appropriate option: Are transgender people criminalized and/or prosecuted in the country?	:
Both criminalized and prosecuted	
Criminalized	
Prosecuted	
☑ Neither criminalized nor prosecuted	
Is cross-dressing criminalized in the country?	
Yes	
Yes, only in parts of the country	
Yes, only under certain circumstances	
☑ No	
Is sex work criminalized in your country?	
Selling and buying sexual services is criminalized	
Selling sexual services is criminalized	
Buying sexual services is criminalized	
Partial criminalization of sex work	
Other punitive regulation of sex work	
Sex work is not subject to punitive regulations or is not criminalized.	
Issue is determined/differs at subnational level	
	•

Outlawed and abused: Criminalising sex 0.65 work in Papua New Guinea. (2016) 2.6 Score: Amnesty International. Section 231 of the Criminal Code Act 1974 prohibits brothels and imposes a penalty of up to 3 years imprisonment for keeping or owning a brothel. The Summary Offences Act 1977 (sections 55 and 56) makes it an offence to live on the earnings of prostitution (punishable with a 400PGK fine and imprisonment for up to 1 year) and to keep a brothel (punishable with a 800PKG fine and imprisonment for up to 2 years) Male same-sex sexual activity is prohibited by Section 210 of the Papua New Guinea Penal Code. Those caught engaging in anal sex can get punished with up to fourteen years imprisonment. Other same-sex sexual acts can be punished with up to three years imprisonment. Papua New Guinea has a traditional Christian society. HIV/AIDS Management and Prevention Act, 2003

Does the country have laws criminalizing same-sex sexual acts?

Yes, death penalty

Yes, imprisonment (14 years - life)

Yes, imprisonment (up to 14 years)

No penalty specified

No specific legislation

Laws penalizing same-sex sexual acts have been decriminalized or never existed

Does the country maintain the death penalty in law for people convicted of drug-related offenses?

Yes, with high application (sentencing of people convicted of drug _______bffenses to death and/or carrying out executions are a routine and mainstreamed part of the criminal justice system)

Yes, with low application (executions for drug offenses may have been carried out in recent years, but in practice such penalties are relatively rare)

 $\label{eq:product} $$ Pes, with symbolic application (the death penalty for drug offenses is included in legislation, but executions are not carried out) $$$

🗸 No

Does the country have laws criminalizing the transmission of, nondisclosure of, or exposure to HIV transmission?

🗹 Yes

No, but prosecutions exist based on general criminal laws

🗌 No

Does the country have policies restricting the entry, stay, and residence of people living with HIV (PLHIV)?

✓ Yes

🗌 No

	Does the country have other punitive laws affecting lesbian, gay, bisexual, transgender, and intersex (LGBTI) people? Yes, promotion ("propaganda") laws Yes, morality laws or religious norms that limit LGBTI freedom of expression and association No		
2.7 Rights to Access Services: Recognizing the right to nondiscriminatory access to HIV services and support, does the government have efforts in place to educate and ensure the rights of PLHIV, key populations, and those who may access HIV services about these rights?	There are host country government efforts in place as follows (check all that apply): □ To educate PLHIV about their legal rights in terms of access to HIV services □ To educate key populations about their legal rights in terms of access to HIV services □ National law exists regarding health care privacy and confidentiality protections Government provides financial support to enable access to legal □ Pervices if someone experiences discrimination, including redress where a violation is found	2.7 Score: 1.11	
2.8 Audit: Does the host country government conduct a national HIV/AIDS program audit or audit of Ministries that work on HIV/AIDS on a regular basis (excluding audits of donor funding that are through government financial systems)?	 A. No audit is conducted of the National HIV/AIDS Program or other relevant ministry. B. An audit is conducted of the National HIV/AIDS program or other relevant ministries every 4 years or more. C. An audit is conducted of the National HIV/AIDS program or other relevant ministries every 3 years or less. 	2.8 Score: 1.11	
2.9 Audit Action: To what extent does the host country government respond to the findings of a HIV/AIDS audit or audit of Ministries that work on HIV/AIDS?	A. Host country government does not respond to audit findings, or no audit of the national HIV/AIDS program is conducted. B. The host country government does respond to audit findings by implementing changes as a result of the audit. C. The host country government does respond to audit findings by Omplementing changes which can be tracked by legislature or other bodies that hold government accountable. Policies and Gover	2.9 Score: 0.56	

provision when appropriate, advocacy efforts as n There are mechanisms for civil society to review a	an active partner in the HIV/AIDS response through service deliv needed, and as a key stakeholder to inform the national HIV/AID and provide feedback regarding public programs, services and fi rnment institutions accountable for the use of HIV/AIDS funds a	9S response. Iscal	Data Source	Notes/Comments
3.1 Civil Society and Accountability for HIV/AIDS: Are there any laws or policies that restrict civil society from playing an oversight role in the HIV/AIDS response?	A. There exists a law or laws that restrict civil society from playing an oversight role in the HIV/AIDS response. B. There are no laws that restrict civil society playing a role in Oproviding oversight of the HIV/AIDS response but in practice, it does not happen. C. There are no laws or policies that prevent civil society from Oproviding an oversight of the HIV/AIDS response and civil society is very actively engaged in providing oversight.	3.1 Score: 1.6	.7	
	Check A, B, or C; if C checked, select appropriate disaggregates:	3.2 Score: 1.6	7	The CSOs are involved in almost every meeting, TWGS, etc to ensure a participatory approach.
	B. There are formal channels or opportunities, but civil society is called upon in an ad hoc manner to provide inputs and feedback.			
3.2 Government Channels and Opportunities for Civil Society Engagement: Does host country government have formal channels or	✓ During strategic and annual planning			
opportunities for diverse civil society groups to engage and provide feedback on its HIV/AIDS policies, programs, and services (not including	In joint annual program reviews In policy development In policy			
Global Fund CCM civil society engagement requirements)?	As members of technical working groups			
	\checkmark Involvement on government HIV/AIDS program evaluation teams			
	✓Collecting and reporting on client feedback ✓Service delivery			

3.3 Impact of Civil Society Engagement: Does civil society engagement substantively impact policy, programming, and budget decisions related to HIV/AIDS?	 A. Civil society does not actively engage, or civil society engagement Odoes not impact policy, programming, and budget decisions related to HIV/AIDS. B. Civil society's engagement impacts HIV/AIDS policy, programming, and budget decisions (check all that apply): In policy design In programmatic decision making In technical decision making In service delivery In HIV/AIDS basket or national health financing decisions 	3.3 Score: 1.	33	
3.4 Domestic Funding of Civil Society: To what extent are HIV/AIDS related Civil Society Organizations funded domestically (either from government, private sector, or self generated funds)? (if exact or approximate overall percentage known, or the percentages from the various domestic sources, please note in Comments column)	A. No funding (0%) for HIV/AIDS related civil society organizations comes from domestic sources. B. Minimal funding (approx. 1-9%) for HIV/AIDS related civil society Organizations comes from domestic sources (not including Global Fund grants through government Principal Recipients). C. Some funding (approx. 10-49%) for HIV/AIDS related civil society Organizations comes from domestic sources (not including Global Fund grants through government Principal Recipients). D. Most funding (approx. 50-89%) for HIV/AIDS related civil society Organizations comes from domestic sources (not including Global Fund grants through government Principal Recipients). E. All or almost all funding (approx. 90%+) for HIV/AIDS related civil Osociety organizations comes from domestic sources (not including Global Fund grants through government Principal Recipients).	3.4 Score: 1.	57	The Governmement does fund all most of the CSOs in their operations, especially supporting human resources.
3.5 Civil Society Enabling Environment: Are there laws, policies, or regulations in place which permit CSOs to be funded from a government budget for HIV services through open competition (from any Ministry or Department, at any level - national, regional, or local)? Note: This sometimes referred to as "social contracting" or "social procurement."	 A. There is no law, policy, ore rgulation which permits CSOs to be of unded from a government budget for HIV Services through open competition (not to include Global Fund or other donor funding to government that goes to CSOs). B. There is a law, policy or regulation which permits CSOs to be of unded from a government budget for HIV services. Check all that apply: Competition is open and transparent (notices of opportunities are made public) Opportunities for CSO funding are made on an annual basis Awards are made in a timely manner (within 6-12 months of announcements) Payments are made to CSOs on time for provision of services 		The Public Private Partnership does cover aspects of engagement of entities outside of the government institutions.	

is an active partner in the HIV/AIDS response three	local private sector (both private health care providers and privat ough service delivery provision when appropriate, advocacy effoi inform the national HIV/AIDS response. There are supportive po	rts as		
mechanisms for the private sector to engage and	d to review and provide feedback regarding public programs, ser onse. The public uses the private sector for HIV service delivery a	vices and	Data Source	Notes/Comments
	OA. There are no formal channels or opportunities for private sector engagement.	4.1 Score: 1.32	The Public Private Partnership Policy also covers this.	
	B . There are formal channels or opportunities for private sector engagement.			
	i. The following private sector stakeholders formally contribute input into national or sub-national processes for HIV/AIDS planning and strategic development (check all that apply):			
	✓ Corporations			
	✓ Employers			
	Private training institutions			
	☑ Private health service delivery providers			
4.1 Government Channels and Opportunities for Private Sector Engagement: Does the host	ii. Stakeholders contribute in the following ways (check all that apply):			
country government have formal channels and opportunities for diverse private sector entities (including service delivery, corporations, and private training institutions) to engage and provide feedback on its HIV/AIDS policies, programs, and services? (If option B is true, check all subsequent boxes that apply.)	The private sector contributes technical expertise into HIV program planning			
	Data and strategic input into supply chain management for HIV commodities			
	Service delivery and/or client satisfaction data from private service delivery providers is included in health sector and HIV program planning			
	Data on staffing in private health service delivery providers			
	Data on private training institution's human resources for health (HRH) graduates and placements are included in health sector and HIV program planning			
	For technical advisory on best practices and delivery solutions			

	 iii. The national HIV/AIDS strategic plan explicitly addresses private sector's role in the HIV/AIDS response (check all that apply): The national HIV/AIDS strategic plan has a specific section that specifies the private sector's role in the HIV/AIDS response. A recent (within past 4 years) market analysis informs the private sector strategy that is included in the HIV/AIDS strategic plan The government and private sector effectively coordinates and executes a total market approach for HIV service delivery, which accounts for whether people are able and/or willing to pay for HIV services. 		
	Check all that apply: Tax policies and incentives are designed to encourage corporate social responsibility efforts from companies who are ☑ contributing financial commitments and/or non-financial resources (including, but not limited to, product donations, expertise, and employee staff time).	4.2 Score: 2.50	
4.2 Enabling Environment for Private Corporate Contributions to HIV/AIDS Programming: Does the host country government have systems and	The host country government has in-house expertise in contracting services to private sector corporations when appropriate and necessary (e.g., transportation and waste management).		
policies in place that allow for private corporate contributions to HIV/AIDS programming?	The host country government has standards for reporting and sharing data across public and private sectors.		
	Regulations help ensure that workplace programs align with the national HIV/AIDS program (e.g., medical leave policies, on-site testing, on-site prevention and education, anti-discrimination policies).		
	There are strong linkage and referral networks between on- site workplace programs and public health care facilities.		

	$\bigcirc {\rm A.}$ Private health service delivery providers are not legally allowed to deliver HIV/AIDS services.	4.3 Score:	1.81	The Public Private Partnership Policy also covers this.	
	B. The host country government plans to allow private health Oservice delivery providers to provide HIV/AIDS services in the next two years.				
	• C. Private health service delivery providers are legally allowed to deliver HIV/AIDS services. In addition (check all that apply):				
	Policies are in place to ensure that private providers receive, Junderstand, and adhere to national guidelines/protocols for ART, and appropriate quality standards and certifications.				
	Systems are in place for service provision and/or research reporting by private facilities to the government, including guidelines for data reporting.				
	Joint (i.e., public-private) supervision and quality oversight of private facilities.				
4.3 Enabling Environment for Private Health Service Delivery: Does the host country government have systems and policies in place that allow for private health service delivery?	The government offers tax deductions for private facilities delivering HIV/AIDS services.				
Note: Full score possible without checking all	The government offers tax deductions for private training institutions.				
boxes.	The private sector is eligible to procure HIV/AIDS and/or ART commodities via public sector procurement channels and/or national medical stores				
	The host country government has formal contracting or service- evel agreement procedures to compensate private facilities for HIV/AIDS services.				
	HIV/AIDS services received in private facilities are eligible for reimbursement through national health insurance schemes				
	There are open competitions for private health care providers to compete for government service contracts				
	There is a systematic and timely process for private company registration and/or testing of new health products (e.g., drugs, diagnostic kits, medical devices, etc.) that support HIV/AIDS programming				
	The government effectively regulates the flow of subsidized commodities into the private sector.				

stakeholders demonstrate interest in supporting the national HIV/AIDS response?		ement Score:	8.13	
	• opportunities to support the national HIV/AIDS response. • C. The private sector has expertise and has expressed interest in or actively seeks out (check all that apply):			
	A. The host country government does not leverage the skill sets of the private sector for the national HIV/AIDS response.	4.4 Score:	2.50	

implementation of HIV/AIDS policies and program targets, as well as fiscal information (public reven	t widely disseminates timely and reliable information on the s, including goals, progress and challenges towards achieving H ues, budgets, expenditures, large contract awards , etc.) relate ed publically. Efforts are made to ensure public has access to d ds of disseminating information.	d to	Source of Data	Notes/Comments
5.1 Surveillance and Survey Transparency : Does the host country government ensure that HIV/AIDS surveillance and survey data and analyses are made available to stakeholders and general public in a timely and useful way?	 A. The host country government does not make HIV/AIDS surveillance Oand survey data available to stakeholders and the general public, or they are made available more than one year after the date of collection. B. The host country government makes HIV/AIDS surveillance and Osurvey data available to stakeholders and the general public within 6- 12 months. C. The host country government makes HIV/AIDS surveillance and Osurvey data available to stakeholders and the general public within six months. 	5.1 Score: 2.00	Surveillance Data are routinely collected on a monthly basis. Data are made public in a report form but without identifiable information.	
5.2 Expenditure Transparency : Does the host country government make annual HIV/AIDS expenditure data available to stakeholders and the public in a timely and useful way?	 A. The host country government does not track HIV/AIDS expenditures. B. The host country government does not make HIV/AIDS expenditure data available to stakeholders and the general public, or they are made available more than one year after the date of expenditures. C. The host country government makes HIV/AIDS expenditure data available to stakeholders and the general public within 6-12 months after date of expenditures. D. The host country government makes HIV/AIDS expenditure data available to stakeholders and the general public within six months after expenditures. 	5.2 Score: 0.00		
5.3 Performance and Service Delivery Transparency: Does the host country government make annual HIV/AIDS program performance and service delivery data available to stakeholders and the public in a timely and useful way?	 A. The host country government does not make HIV/AIDS program performance and service delivery data available to stakeholders and the general public or they are made available more than one year after the date of programming. B. The host country government makes HIV/AIDS program Operformance and service delivery data available to stakeholders and the general public within 6-12 months after date of programming. C. The host country government makes HIV/AIDS program Operformance and service delivery data available to stakeholders and the general public within 6-12 months after date of programming. 	5.3 Score: 2.00		

	$\ensuremath{O_{\text{procurements.}}}$ A. The host country government does not make any HIV/AIDS $\ensuremath{O_{\text{procurements.}}}$	5.4 Score: 1.00	
5.4 Procurement Transparency: Does the host country government make government	OB. The host country government makes HIV/AIDS procurements, but neither procurement tender nor award details are publicly available.		
HIV/AIDS procurements public in a timely way?	• C. The host country government makes HIV/AIDS procurements, and tender, but not award, details are publicly available.		
	O. The host country government makes HIV/AIDS procurements, and both tender and award details available.		
	$O^{\rm A.}_{\rm function}$ and no other groups provide education.	5.5 Score: 2.00	
5.5 Institutionalized Education System:	$O^{\text{B.}}_{\text{but}}$ at least one of the following provides education:		
Is there a government agency that is explicitly responsible for providing scientifically accurate	Civil society		
education to the public about HIV/AIDS?	Media		
	Private sector		
	• C. There is a government institution that is responsible for, and is providing, scientifically accurate information on HIV/AIDS.		
	Public Access to Inform	nation Score: 7.00	

THIS CONCLUDES THE SET OF QUESTIONS ON DOMAIN A

Domain B. National Health System and Service Delivery

What Success Looks Like: Host country institutions (inclusive of government, NGOs, civil society, and the private sector), the domestic workforce, and local health systems constitute the primary vehicles through which HIV/AIDS programs and services are managed and delivered. Optimally, national, sub-national and local governments have achieved high and appropriate coverage of a range of quality, life-saving prevention, treatment, and care services and interventions. There is a high demand for HIV/AIDS services, which are accessible and affordable to poor and vulnerable populations at risk of infection (i.e. key populations, discordant couples, exposed infants), are infected and/or are affected by the HIV/AIDS epidemic.

6. Service Delivery: The host country government at national, sub-national and facility levels facilitates planning and management of, access to and linkages between facility- and community-based HIV services.			Data Source	Notes/Comments
6.1 Responsiveness of facility-based services to demand for HIV services: Do public facilities respond to and generate demand for HIV services to meet local needs? (Check all that apply.)	Public facilities are able to tailor services to accommodate demand (e.g., modify or add pours/days of operations; add/second additional staff during periods of high patient Influx; customize scope of HIV services offered; adapt organization/model of service deliver to patient flow) Public facilities are able to situate services in proximity to high-HIV burden locations or populations (e.g., mobile clinics) There is evidence that public facilities in high burden areas and/or serving high-burden populations generate demand for HIV services	6.1 Score: 1.1	National HIV Estimates and Projections, and Annual HIV Surveillance Data Updates-provides data on disease burden	
6.2 Responsiveness of community-based HIV/AIDS services: Has the host country standardized the design and implementation of community-based HIV services? (Check all that apply.)	 The host country has standardized the following design and implementation components of community-based HIV/AIDS services through (check all that apply): Formalized mechanisms of participation by communities, high-burden populations and/or civil society engagement in delivery or oversight of services National guidelines detailing how to operationalize HIV/AIDS services in communities Providing official recognition to skilled human resources (e.g. community health workers) working and delivering HIV services in communities Providing financial support for community-based services Providing supply chain support for community-based services Supporting linkages between facility- and community-based services through ("formalized bidirectional referral services (e.g., use of national reporting systems to refer and monitor referrals for completeness) 	6.2 Score: 1.1	National HIV Estimates and Projections, and Annual HIV Surveillance Data Updates-provides data on disease burden 1	
6.3 Domestic Financing of Service Delivery: To what extent do host country institutions (public, private, or voluntary sector) finance the delivery of HIV/AIDS services (i.e. excluding any external financial assistance from donors)? (if exact or approximate percentage known, please note in Comments column)	 OA. Host country institutions provide no (0%) financing for delivery of HIV/AIDS services OB. Host country institutions provide minimal (approx. 1-9%) financing for delivery of HIV/AIDS services OC. Host country institutions provide some (approx. 10-49%) financing for delivery of HIV/AIDS services OD. Host country institutions provide most (approx. 50-89%) financing for delivery of HIV/AIDS services OD. Host country institutions provide most (approx. 50-89%) financing for delivery of HIV/AIDS services OD. Host country institutions provide all or almost all (approx. 90%+) financing for delivery of HIV/AIDS services 	6.3 Score: 1.2	NASA, and also Governmetn's Spending on HIV/AIDS Commodities	The Government pays for all ARVs and all Commodities, as well as pays for most of the salaries for staff.

6.4 Domestic Provision of Service Delivery: To	O ^{A.} HIV/AIDS services are primarily delivered by external agencies, organizations, or institutions.	6.4 Score: 0.7	4	These are discussed in Annual in RoundTable Development Partners Meetings
what extent do host country institutions (public, private, or voluntary sector) deliver HIV/AIDS services without external technical assistance from donors?	• Technical assistance. • C. Host country institutions deliver HIV/AIDS services with some external technical assistance.			
	$O_{\text{technical assistance.}}^{\text{D}.\ \text{Host country institutions deliver HIV/AIDS services with minimal or no external technical assistance.}$			
6.5 Domestic Financing of Service Delivery for	A. Host country institutions provide no or minimal (0%) financing for delivery of HIV/AIDS services to key populations.	6.5 Score: 0.4	Data from KP Service Provicers	
Key Populations: To what extent do host country institutions (public, private, or voluntary sector) finance the delivery of	B. Host country institutions provide minimal (approx. 1-9%) financing for delivery of HIV/AIDS services to key populations.			
HIV/AIDS services to key populations (i.e. without external financial assistance from	$O_{\rm HIV/AIDS}^{\rm C.}$ Host country institutions provide some (approx. 10-49%) financing for delivery of HIV/AIDS services to key populations.			
donors)? (if exact or approximate percentage known,	$O^{\rm D.}_{\rm HIV/AIDS}$ services to key populations.			
please note in Comments column)	$O_{\rm delivery}^{\rm E.}$ Host country institutions provide all or almost all (approx. 90%+) financing for delivery of HIV/AIDS services to key populations.			
6.6 Domestic Provision of Service Delivery for	O ^{A.} HIV/AIDS services to key populations are primarily delivered by external agencies, organizations, or institutions.	6.6 Score: 0.7	Data from KP Service Provicers	
Key Populations: To what extent do host country institutions (public, private, or	$O_{\rm substantial external technical assistance.}^{\rm B.\ Host}$ country institutions deliver HIV/AIDS services to key populations but with			
voluntary sector) deliver HIV/AIDS services to key populations without external technical assistance from donors?	•C. Host country institutions deliver HIV/AIDS services to key populations with some external technical assistance.			
	$O_{\rm no}^{\rm D.}$ Host country institutions deliver HIV/AIDS services to key populations with minimal or no external technical assistance.			
	National health authorities (check all that apply):		National HIV Strategy	
	Translate national policies/strategies into sub-national level HIV/AIDS strategic plan and response activities.	6.7 Score: 0.7	4	
	Use epidemiologic and program data to measure effectiveness of sub-national level programs in delivering needed HIV/AIDS services in right locations.			
6.7 National Service Delivery Capacity: Do national health authorities have the capacity to effectively plan and manage HIV services?	Assess current and future staffing needs based on HIV/AIDS program goals and budget realities for high burden locations.			
	Develop sub-national level budgets that allocate resources to high burden service delivery locations.			
	I Effectively engage with civil society in program planning and evaluation of services.			
	Design a staff performance management plan to assure that staff working at high burden sites maintain good clinical and technical skills, such as through training and/or mentorship.			

	Sub-national health authorities (check all that apply):		
	Translate national policies/strategies into sub-national level HIV/AIDS strategic plan and response activities.	6.8 Score: 0.56	
6.8 Sub-national Service Delivery Capacity: Do	Use epidemiologic and program data to measure effectiveness of sub-national level programs in delivering needed HIV/AIDS services in right locations.		
sub-national health authorities (i.e., district, provincial) have the capacity to effectively plan	Assess current and future staffing needs based on HIV/AIDS program goals and budget realities for high burden locations.		
and manage HIV services sufficiently to achieve sustainable epidemic control?	Develop sub-national level budgets that allocate resources to high burden service delivery locations.		
	Effectively engage with civil society in program planning and evaluation of services.		
	Design a staff performance management plan to assure that staff working at high Durden sites maintain good clinical and technical skills, such as through training and/or mentorship.		
	Service Delivery Score	6.67	

national plans. Host country has sufficient numb HIV/AIDS prevention, care and treatment service	cisions for those working on HIV/AIDS are based on use of HR data and are ali ers and categories of competent health care workers and volunteers to provic s in health facilities and in the community. Host country trains, deploys and c ugh local public and/or private resources and systems. Host country has a stra	le quality compensates	Data Source	Notes/Comments
7.1 HRH Supply: To what extent is the clinical health worker supply adequate to enable the volume and quality of HIV/AIDS services needed for sustained epidemic control at the facility and/or community site level?	Check all that apply:	7.1 Score: 0.28		The supply of staff is inadequate, but the country does its best to ensure all services are operational.
7.2 Role of Community-based Health Workers (CHWs): To what extent are community-based health workers' roles and responsibilities specified for HIV/AIDS service delivery?	Check all that apply: There is a national community-based health worker (CHW) cadre that has a defined □role in HIV/AIDS service delivery (e.g., through a national strategy or task-sharing framework/guidelines). □ Data are made available on the staffing and deployment of CHWs, including non- formalized CHWs supported by donors. □ The host country government officially recognizes non-formalized CHWs delivering HIV/AIDS services.	7.2 Score: 0.74		
7.3 HRH transition: What is the status of transitioning PEPFAR and/or other donor supported HIV/AIDS health worker salaries to local financing/compensation? Note in comments column which donors have transition plans in place.	 OA. There is no inventory or plan for transition of donor-supported health workers OB. There is an inventory of donor-supported health workers, but no official plan to transition these staff to local support C. There is an inventory and plan for transition of donor-supported workers, but it has not yet been implemented OD. There is an inventory and plan for donor-supported workers to be transitioned, and staff are being transitioned according to this plan OE. No plan is necessary because all HIV/AIDS health worker salaries are already locally financed/compensated 	7.3 Score: 0.56		

7.4 Domestic funding for HRH: What	OA. Host country institutions provide no (0%) health worker salaries	7.4 Score: 2.50	Based on Stakeholders Response- However, the data can be captured from the Governnment's Personnel	
proportion of health worker (doctors, nurses,	OB. Host country institutions provide minimal (approx. 1-9%) health worker salaries		management Office Records	
midwives, and CHW) salaries are supported with domestic public or private resources (i.e. excluding donor resources)?	OC. Host country institutions provide some (approx. 10-49%) health worker salaries			
(if exact or approximate percentage known, please note in Comments column)	\bigcirc D. Host country institutions provide most (approx. 50-89%) health worker salaries			
prease note in comments columny	OE. Host country institutions provide all or almost all (approx. 90%+) health worker salaries			
	• A. Pre-service education institutions do not have HIV content, or HIV content used by pre-service education institutions is out of date (not updated within 3 years)	7.5 Score: 0.00		
7.5 Pre-service: Do current pre-service	$O_{({\rm check\ all\ that\ apply})}^{\rm B.\ Pre-service\ institutions\ have updated\ HIV/AIDS\ content\ within\ the\ last\ three\ years$			
education curricula for any health workers providing HIV/AIDS services include HIV content that has been updated in last three years?	Updated content reflects national standards of practice for cadres offering HIV/AIDS- related services			
Note: List applicable cadres in the comments column.	Institutions maintain process for continuously updating content, including HIV/AIDS content			
	Updated curricula contain training related to stigma & discrimination of PLHIV			
	Institutions track student employment after graduation to inform planning			
	Check all that apply among A, B, C, D:		Refresher Trainings: IMAI, HTC,	
	A. The host country government provides the following support for in-service training In the country (check ONE):	7.6 Score: 0.69		
	Host country government implements no (0%) HIV/AIDS related in-service training			
7.6 In-service Training: To what extent does the host country government (through public,	Host country government implements minimal (approx. 1-9%) HIV/AIDS related in-service training			
private, and/or voluntary sectors) plan and implement HIV/AIDS in-service training	Host country government implements some (approx. 10-49%) HIV/AIDS in-service training			
necessary to equip health workers for sustained epidemic control?	Host country government implements most (approx. 50-89%) HIV/AIDS in-service training			
(if exact or approximate percentage known,	Host country government implements all or almost all (approx. 90%+) HIV/AIDS in-service training			
please note in Comments column)	B. The host country government has a national plan for institutionalizing ☑(establishing capacity within local institutions to deliver) donor-supported in-service training in HIV/AIDS			
	C. The host country government requires continuing professional development, a form of in-service training, for re-licensure for key clinicians			
	D. The host country government maintains a database to track training for HIV/AIDS, and allocates training based on need (e.g. focusing on high burden areas)			

	A. There is no HRIS in country and data on the health workforce is not collected systematically for planning and management OB. There is no HRIS in country, but some data is collected for planning and management	7.7 Score: 0.1	59	The Department of Personnel Management is responsible for the hosting all HR information together with all other HR from different departmetns
	Registration and re-licensure data for key professionals is collected and used for planning and management			besides HR from Health Sector.
7.7 HR Data Collection and Use: Does the country systematically collect and use health workforce data, such as through a Human Resource Information Systems (HRIS), for	Hs collected and used ☐ Routine assessments are conducted regarding health worker staffing at health facility and/or community sites			
HIV/AIDS services and/or health workforce planning and management?	C. There is an HRIS (an interoperable system that captures at least regulatory and deployment data on health workers) in country: The HRIS is primarily financed and managed by host country institutions			
	There is a national strategy or approach to interoperability for HRIS			
	The government produces HR data from the system at least annually Host country institutions use HR data from the system for planning			
	└─and management (e.g. health worker deployment) Human Resources for Health Score	5.4	16	

of quality products, including drugs, lab and med prevention, diagnosis and treatment. Host count	ational HIV/AIDS response ensures a secure, reliable and adequate supply an ical supplies, health items, and equipment required for effective and efficien ry efficiently manages product selection, forecasting and supply planning, pr ortation, dispensing and waste management reducing costs while maintainin	Data Source	Notes/Comments	
8.1 ARV Domestic Financing: What is the estimated percentage of ARV procurement funded by domestic sources? (Domestic sources includes public sector and private sector but excludes donor and out-of-pocket funds) (if exact or approximate percentage known, please note in Comments column)	 OA. This information is not known. OB. No (0%) funding from domestic sources OC. Minimal (approx. 1-9%) funding from domestic sources OD. Some (approx. 10-49%) funded from domestic sources OE. Most (approx. 50 - 89%) funded from domestic sources OF. All or almost all (approx. 90%+) funded from domestic sources 	8.1 Score: 0.83	NASA Exercise	All ARVs are fully funded by the Government
8.2 Test Kit Domestic Financing: What is the estimated percentage of HIV Rapid Test Kit procurement funded by domestic sources? (Domestic sources includes public sector and private sector but excludes donor and out-of- pocket funds) (if exact or approximate percentage known, please note in Comments column)	OA. This information is not known OB. No (0%) funding from domestic sources Oc. Minimal (approx. 1-9%) funding from domestic sources OD. Some (approx. 10-49%) funded from domestic sources OE. Most (approx. 50-89%) funded from domestic sources OF. All or almost all (approx. 90%+) funded from domestic sources	8.2 Score: 0.83	NASA Exercise	All Test Kits are fully funded by the Government.
8.3 Condom Domestic Financing: What is the estimated percentage of condom procurement funded by domestic (not donor) sources? <i>Note:</i> The denominator should be the supply of free or subsidized condoms provided to public or private sector health facilities or community based programs. (if exact or approximate percentage known, please note in Comments column)	OA. This information is not known OB. No (0%) funding from domestic sources OC. Minimal (approx. 1-9%) funding from domestic sources OD. Some (approx. 10-49%) funded from domestic sources OE. Most (approx. 50-89%) funded from domestic sources OF. All or almost all (approx. 90%+) funded from domestic sources	8.3 Score: 0.63	NASA Exercise	All Condoms are also funded by the Government but donor agencies also assist in funding occasionally.

			τı	he National Supply Chain.	1
	$O_{\text{procedure}}^{\text{A}.}$ There is no plan or thoroughly annually reviewed supply chain standard operating procedure (SOP).	8.4 Score: 2	2.22		
		0.4 JUIE. 2	2.22		
	OB. There is a plan/SOP that includes the following components (check all that apply):				
	Human resources				
	⊡Training				
	Warehousing				
8.4 Supply Chain Plan: Does the country have	Distribution				
an agreed-upon national supply chain plan that guides investments in the supply chain?	Reverse Logistics				
	☑ Waste management				
	⊡Information system				
	Procurement				
	⊡Forecasting				
	Supply planning and supervision				
	☑ Site supervision				
	OA. This information is not available.	8.5 Score: 0	0.63		External Partners also assists in supporting the supply shain.
8.5 Supply Chain Plan Financing: What is the estimated percentage of financing for the supply chain plan that is provided by domestic sources (i.e. excluding donor funds)?	OB. No (0%) funding from domestic sources.				
	OC. Minimal (approx. 1-9%) funding from domestic sources.				
	OD. Some (approx. 10-49%) funding from domestic sources.				
(if exact or approximate percentage known, please note in Comments column)	E. Most (approx. 50-89%) funding from domestic sources.				
	OF. All or almost all (approx. 90%+) funding from domestic sources.				

8.7 Assessment: Was an overall score of above 80% achieved on the National Supply Chain Assessment or top quartile for an equivalent assessment conducted within the last three years? Image: A comprehensive assessment has not been done within the last three years. B. A comprehensive assessment has been done within the last three years but the score of other equivalent assessments 8.7 Score: 0.00	8.6 Stock: Does the host country government manage processes and systems that ensure appropriate ARV stock in all levels of the system?	Check all that apply: Check all that apply: The group making re-supply decisions for ARVs, have timely visibility into the ARV stock Facilities are stocked with ARVs according to plan (above the minimum and below the maximum stock level) 90% of the time MOH or other host government personnel make re-supply decisions with minimal MOH or other host government personnel make re-supply decisions with minimal Decision makers are not seconded or implementing partner staff Supply chain data are maintained within the Ministry of Health and not solely stored by donor-funded projects Team that conducts analysis of facility data is at least 50% host government	8.6 Score: 2.22	Forcasting, Procurment, are all led by the Government but with support from UNICEF and WHO.
	 8.7 Assessment: Was an overall score of above 80% achieved on the National Supply Chain Assessment or top quartile for an equivalent assessment conducted within the last three years? (if exact or approximate percentage known, based on the percentage known, base	 A. A comprehensive assessment has not been done within the last three years. B. A comprehensive assessment has been done within the last three years but the score Owas lower than 80% (for NSCA) or in the bottom three quartiles for the global average of other equivalent assessments C. A comprehensive assessment has been done within the last three years and the score 	8.7 Score: 0.00	system is in place to ensure supply chain

	tionalized quality management systems, plans, workforce capacities and oth hodologies are applied to managing and providing HIV/AIDS services	er key inputs		Data Source	Notes/Comments
	A. The host country government does not have structures or resources to support site- level continuous quality improvement B. The host country government:	9.1 Score:	1.33	HIVQUAL Framework, 2017	The National HIVQUAL Framework is the first Document for PNG, the basis from which all other QM processes will be based on.
9.1 Existence of a Quality Management (QM) System: Does the host country government support appropriate QM structures to support continuous quality improvement (QI) at national, sub-national and site levels?	Has structures with dedicated focal points or leaders (e.g., committee, focal person, working groups, teams) at the national level, sub-national level and in a majority of sites where HIV/AIDS care and services are offered that are supporting site-level continuous quality improvement				
national, sub-national and site levels?	☐ Has a budget line item for the QM program Supports a knowledge management platform (e.g., web site) and/or peer ☑ Jearning opportunities available to site QI participants to gain insights from other sites and interventions				
9.2 Quality Management/Quality Improvement (QM/QI) Plan: Is there a current	OA. There is no HIV/AIDS-related QM/QI strategy OB. There is a QM/QI strategy that includes HIV/AIDS, but it is not utilized	9.2 Score:	1.33		The Strategy has been drafted (HIVQUAL Framework) but yet to be fully endorsed and utilised.
(updated within the last 2 years) QM/QI plan? (The plan may be HIV program-specific or include HIV program-specific elements in a	C. There is a current QM/QI strategy that includes HIV/AIDS, but it is not duited C. There is a current QM/QI strategy that includes HIV/AIDS program specific elements, and it is partially utilized.				
national health sector QM/QI plan.)	$\bigcirc D.$ There is a current HIV/AIDS program specific QM/QI strategy, and it is fully utilized.				
	A. HIV program performance measurement data are not used to identify areas of patient Ocare and services that can be improved through national decision making, policy, or priority setting.	9.3 Score:	2.00	The National HIV Patient Database-now has to capability to collect all HIVQUAL indicators	
9.3 Performance Data Collection and Use for Improvement: Are HIV program performance measurement data systematically collected and analyzed to identify areas of patient care and services that can be improved through national decision making, policy, or priority setting?	B. HIV program performance measurement data are used to identify areas of patient ©care and services that can be improved through national decision making, policy, or priority setting (check all that apply):				
	The national quality structure has a clinical data collection system from which local performance measurement data on prioritized measures are being collected, aggregated nationally, and analyzed for local and national improvement				
	There is a system for sharing data at the national, SNU, and local level, with evidence that data is used to identify quality gaps and initiate QI activities				
	There is documentation of results of QI activities and demonstration of national HIV program improvement through sharing and implementation of best practices across HIV/AIDS sites at all levels				

9.4 Health worker capacity for QM/QI: Does the host country government ensure that the health workforce has capacities to apply modern quality improvement methods to HIV/AIDS care and services?	 A. There is no training or recognition offered to build health workforce competency in QI. B. There is health workforce competency-building in QI, including: Pre-service institutions incorporate modern quality improvement methods in curricula National in-service training (IST) curricula integrate quality improvement training row members of the health workforce (including managers) who provide or support HIV/AIDS services 	9.4 Score: 1.00	HIVQUAL-National and Regional Trainings-has been happening for several years now. Supported by New York Health Qual	
9.5 Existence of QI Implementation : Does the host country government QM system use proven systematic approaches for QI?	The national-level QM structure: Provides oversight to ensure continuous quality improvement in HIV/AIDS care Regularly convenes meetings that include health services consumers Routinely reviews national, sub-national and clinical outcome data to identify and prioritize areas for improvement Sub-national QM structures: Provide coordination and support to ensure continuous quality improvement in Regularly convene meetings that includes health services consumers Regularly convene meetings that includes health services consumers Routinely review national, sub-national and clinical outcome data to identify and prioritize areas for improvement Site-level QM structures: Undertake continuous quality improvement in HIV/AIDS care and services to	9.5 Score: 0.86		Routine meetings do not happen at the National Level Now, but more at the Regional Levels and Site Levels, especially in areas where HIVQUAL is being implemented.
	Quality Management Score:	: 6.52		

10. Laboratory: The host country ensures adequate reagents, quality) matches the services required	ate funds, policies, and regulations to ensure laboratory capacity (workforce, for PLHIV.	Data Source	Notes/Comments		
	OA. There is no national laboratory strategic plan	10.1 Score:	1.00		
	OB. National laboratory strategic plan is under development				
10.1 Strategic Plan: Does the host country have	Oc. National laboratory strategic plan has been developed, but not approved				
a national laboratory strategic plan?	OD. National laboratory strategic plan has been developed and approved				
	OE. National laboratory plan has been developed, approved, and costed				
	$O_{\text{implemented}}^{\text{F.}}$ National laboratory strategic plan has been developed, approved, costed, and $O_{\text{implemented}}^{\text{F.}}$				
	OA. Regulations do not exist to monitor minimum quality of laboratories in the country.	10.2 Score:	1.25		QA measures are integrated with all HIV related tests
10.2 Regulations to Monitor Quality of Laboratories and Point of Care Testing (POCT)	$O_{\mbox{regulated})}^{\mbox{B. Regulations exist, but are not implemented (0% of laboratories and POCT sites regulated).}$				
Sites: To what extent does the host country have regulations in place to monitor the quality	$O_{\rm and}^{\rm C.}$ Regulations exist, but are minimally implemented (approx 1-9% of laboratories and POCT sites regulated).				
of its laboratories and POCT sites? (if exact or approximate percentage known,	$\ensuremath{\bigcirc}^{\mbox{D}}$. Regulations exist, but are partially implemented (approx. 10-49% of laboratories and POCT sites regulated).				
please note in Comments column)	$\textcircled{B}_{\rm C}^{\rm E.}$ Regulations exist and are mostly implemented (approx. 50-89% of laboratories and $\textcircled{B}_{\rm POCT}$ sites regulated).				
	$O_{\rm laboratories}^{\rm F.}$ Regulations exist and are fully or almost fully implemented (approx. 90%+ of laboratories and POCT sites regulated).				
	$\ensuremath{O_{\text{control}}}$ are not adequate qualified laboratory personnel to achieve sustained epidemic $\ensuremath{O_{\text{control}}}$	10.3 Score:	1.67		There are well trained staff but not adequate in number.
10.3 Capacity of Laboratory Workforce : Does the host country have an adequate number of qualified laboratory personnel (human resources [HR]) in the public sector, to sustain key functions to meet the needs of PLHIV for diagnosis, monitoring treatment and viral load suppression?	B . There are adequate qualified laboratory personnel to perform the following key functions:				
	IIV diagnosis by rapid testing and point-of-care testing				
	Routine laboratory testing, including chemistry, hematology, microbiology, serology, blood banking, and malaria				
	Complex laboratory testing, including HIV viral load, CD4 testing, and molecular assays				
	TB diagnosis				

	•A. There is not sufficient infrastructure to test for viral load.	10.4 Score:	0.00	VL Scale Up is just starting but infrastructure is not adequate to		
	OB. There is sufficient infrastructure to test for viral load, including:			support this.		
10.4 Viral Load Infrastructure: Does the host	Sufficient HIV viral load instruments					
country have sufficient infrastructure to test for viral load to reach sustained epidemic control?	All HIV viral load laboratories have an instrument maintenance program					
	Sufficient supply chain system is in place to prevent stock outs					
	Adequate specimen transport system and timely return of results					
	OA. No (0%) laboratory services are financed by domestic resources.	10.5 Score:	2.50	Most Laboratories are financed by the Government.		
10.5 Domestic Funds for Laboratories: To what extent are laboratory services financed by demostic public or private recourses (i.e.	OB. Minimal (approx. 1-9%) laboratory services are financed by domestic resources.					
domestic public or private resources (i.e. excluding external donor funding)?	OC. Some (approx. 10-49%) laboratory services are financed by domestic resources.					
(if exact or approximate percentage known, please note in Comments column)	D. Most (approx. 50-89%) laboratory services are financed by domestic resources.					
	OE. All or almost all (approx. 90%+) laboratory services are financed by domestic resources.					
	Laboratory Score: 6.42					

THIS CONCLUDES THE SET OF QUESTIONS ON DOMAIN B

Domain C. Strategic Investments, Efficiency, and Sustainable Financing

What Success Looks Like: Host country government is aware of the financial resources required to effectively and efficiently meet its national HIV/AIDS prevention, care and treatment targets. HCG actively seeks, solicits and or generates the necessary financial resources, ensures sufficient resource commitments, and uses data to strategically allocate funding and maximize investments.

Fiscal Context for Health and HIV/AIDS			Data Source	Notes/Comments
This section will not be assigned a score, but will provide additional contextual information to complement	the questions in	Domain C.		
L. What percentage of general government expenditures goes to health?	_12_%		PWC Budget Commentry, 2017;Deloitte PNG Budget Alert, 2016	Calculated value: from several sources, Health expenditure budget has been flactuating
2. What is the per capita health expenditure all sources?	\$_92.36_		World Bank (2014)	lt was as low as \$50 in 2008
B. What is the total health care expenditure all sources as a percent of GDP?	%			
4. What percent of total health expenditures is financed by external resources?	%			
5. What percent of total health expenditures is financed by out of pocket spending net of household contributions to medical schemes/pre-payment schemes?	_%			

	country budgets for its HIV/AIDS response and makes adeq Il HIV/AIDS goals for epidemic control in line with its financi			Data Source	Notes/Comments
	Check all that apply: A. Yes, there is a universal, comprehensive financing scheme that integrates social health insurance, public subsidies, and national budget provisions for public health aspects (e.g., disease surveillance). It includes the following (check all that apply):	11.1 Score:	0.00		The Public Health Care System Does not have Long terms financing strategy for HIV/AIDS. Most people in the private setting whose employers make these arrangement do have some access but limited.
	ARVs are covered Non-ARV care and treatment is covered				
	Prevention services are covered				
	B. Yes, there is an affordable health insurance scheme available check one of the following).				
	It covers 25% or less of the population.				
11.1 Long-term Financing Strategy for HIV/AIDS: Has the host country government developed a long-term financing strategy for HIV/AIDS?	It covers 26 to 50% of the population.				
	☐ It covers 51 to 75% of the population.				
	☐ It covers more than 75% of the population.				
	C. The affordable health insurance scheme in (B.) includes the following (check all that apply):				
	ARVs are covered.				
	Non-ARV care and treatment services are covered.				
	Prevention services are covered.				
	☐ It includes public subsidies for the affordability of care.	-			

			Health Sector Budget, NASA	
	$\bigcirc^{\mbox{A}.}_{\mbox{budget.}}$ There is no explicit funding for HIV/AIDS in the national budget.	11.2 Score: 0.9		
	(B . There is explicit HIV/AIDS funding within the national budget.	11.2 50510. 0.5		
11.2 Domestic Budget: To what extent does the	The HIV/AIDS budget is program-based across ministries			
national budget explicitly account for the national HIV/AIDS response?	The budget includes or references indicators of progress toward national HIV/AIDS strategy goals			
	The budget includes specific HIV/AIDS service delivery targets			
	National budget reflects all sources of funding for HIV, including from external donors			
	$\ensuremath{O}^{\ensuremath{A}}_{\ensuremath{national}}$ budget	11.3 Score: 0.8	Stakeholders agreed to it	
	B. There are HIV/AIDS goals/targets articulated in the national budget.			
11.3 Annual Goals/Targets: To what extent does	The goals/targets are measurable.			
the national budget contain HIV/AIDS goals/targets?	☑ Budget items/programs are linked to goals/targets.			
	The goals/targets are routinely monitored during budget execution.			
	The goals/targets are routinely monitored during the development of the budget.			
11.4 HIV/AIDS Budget Execution : For the previous three years, what was the average execution rate for budgeted domestic HIV/AIDS resources (i.e. excluding any donor funds) at both the national and subnational level?	OA. There is no HIV/AIDS budget, or information is not available.	11.4 Score: 0.9	5	With the reduction in the Health Budget, there was also reduction in HIV/AIDS
	OB. 0-49% of budget executed			budget-thus high utilization of the assigned budget.
	OC. 50-69% of budget executed			
(If subnational data does not exist or is not available, answer the question for the national level. Note level covered in the comments column)	OD. 70-89% of budget executed			
	●E. 90% or greater of budget executed			

11.5 Donor Spending: Does the Ministry of Health or Ministry of Finance routinely, and at least on an annual basis, collect all donor spending in the health sector or for HIV/AIDS- specific services?	 A. Neither the Ministry of Health nor the Ministry of Finance routinely Collects all donor spending in the health sector or for HIV/AIDS- specific services. B. The Ministry of Health or Ministry of Finance routinely collects all donor spending for only HIV/AIDS-specific services. C. The Ministry of Health or Ministry of Finance routinely collects Oll donor spending all the entire health sector, including HIV/AIDS- specific services. 		0.67	Public-Private Partnership Policy	The PPP document details that donor supports must be documented and shared. However, coordinating this activity is of chanllenge.
	OA. None (0%) is financed with domestic funding.	11.6 Score:	2.50	NASA	The major aspects of the program are HR and commodities- Government is responsible for both significantly.
11.6 Domestic Spending: What percent of the annual national HIV response is financed with domestic public and domestic private sector HIV	OB. Very liitle (approx. 1-9%) is financed with domestic funding.				
funding? (Domestic funding excludes out-of- pocket, Global Fund grants, and other donor resources)?	Oc. Some (approx. 10-49%) is financed with domestic funding.				
(if exact or approximate percentage known, please note in Comments column)	●D. Most (approx. 50-89%) is financed with domestic funding.				
	$\bigcirc \mbox{E.}$ All or almost all (approx. 90%+) is financed with domestic $\bigcirc \mbox{funding.}$				
	$\bigcirc A.$ There is no budget for health or no money was allocated.	11.7 Score:	0.63		Based on opinions but we could could not get the exact numbers from Govt
11.7 Health Budget Execution: What was the	OB. 0-49% of budget executed.				Sources
country's execution rate of its budget for health in the most recent year's budget?	OC. 50-69% of budget executed.				
	O. 70-89% of budget executed.				
	OE. 90% or greater of budget executed.				
	\bigcirc A. There is no system for funding cycle reprogramming.	11.8 Score:	0.63		We have a data driven programming approach in HIV but are not aware of a
11.8 Data-Driven Reprogramming: Do host country government policies/systems allow for reprograming domestic investments based on new or updated program data during the government funding cycle?	OB. There is a policy/system that allows for funding cycle reprogramming, but is seldom used.				similar approach in other programs in Health.
	C. There is a policy/system that allows for funding cycle • reprogramming and reprogramming is done as per the policy, but not based on data.				
	D. There is a policy/system that allows for funding cycle Oreprogramming and reprogramming is done as per the policy, and is based on data.				
	Domestic Resource Mobilization Score:		7.17		

12. Technical and Allocative Efficiencies: The bost	country analyzes and uses relevant HIV/AIDS epidemiologica	al health.		
	//AIDS investment decisions. For maximizing impact, data ar			
-	rerventions are to be implemented, where resources should			
	ed and should be targeted (i.e. the right thing at the right pla		Data Source	Notes/Comments
	ken to improve HIV/AIDS outcomes within the available reso		Data Source	Notesy connents
envelope (or achieves comparable outcomes with f	-			
	A. The host country government does not use one of the Omechanisms listed below to inform the allocation of their resources.	12.1 Score: 2.00	Annual EPPS	The host Government uses spectrum software for estimates and projections
12.1 Resource Allocation Process: Does the partner country government utilize a recognized	 B. The host country government does use the following mechanisms to inform the allocation of their resources (check all that apply): 			
data-driven model to inform the allocation of domestic (i.e. non-donor) public HIV resources?	Doptima			
If yes, please note in the comments section when the model was last used and for what purpose (e.g., for Global Fund concept note development)	Spectrum (including EPP and Goals)			
(note: full score achieved by selecting one checkbox)	AIDS Epidemic Model (AEM)			
	Modes of Transmission (MOT) Model			
	Dther recognized process or model (specify in notes column)			
	A. Information not available.	12.2 Score: 1.50		More resources are allocated to high burden provinces, provinces with more than 1% HIV prevalence
12.2 Geographic Allocation: Of central government HIV-specific resources (excluding any	$\ensuremath{\bigcap^{B}_{\text{geographic}}}$. No resources (0%) are targeting the highest burden $\ensuremath{\bigcirc^{G}_{\text{geographic}}}$ areas.			
donor funds) allocated to geographic subunits in the most recent year available, what percentage is being allocated in the highest burden geographic areas (i.e. districts that cumulatively account for 80% of PLHIV)?	C. Minimal resources (approx. 1-9%) are targeting the highest burden geographic areas.			
	OD. Some resources (approx. 10-49%) are targeting the highest burden geographic areas.			
(if exact or approximate percentage known, please note in Comments column)	E. Most resources (approx. 50-89%) are targeting the highest burden geographic areas.			
	$\ensuremath{\bigcap^{\text{F. All or almost all resources (approx. 90\%+)}}$ are targeting the highest burden geographic areas.			

	A. The host country government does not have/use recent expenditure data or cost analysis to estimate unit costs B. The host country government uses recent expenditure data or cost analysis to estimate unit costs for (check all that apply):	12.3 Score: 1.60	NASA, Program Data from all Implementing Partners	All forecasting for HIV commodities and drugs is based on consumption data for all programs.
12.3 Unit Costs: Does the host country	 cost analysis to estimate unit costs for (check all that apply): IIV Testing 			
government use recent expenditure data or cost analysis (i.e. data from within the last three years)	✓ Laboratory services			
to estimate unit costs of HIV/AIDS services for budgeting or planning purposes?	☑ ART			
(note: full score can be achieved without	√ РМТСТ			
checking all disaggregate boxes).	П ММС			
	OVC Service Package			
	Key population Interventions			
	Check all that apply: Improved operations or interventions based on the findings of cost-effectiveness or efficiency studies			
	Reduced overhead costs by streamlining management	12.4 Score: 1.11		
	Lowered unit costs by reducing fragmentation, i.e. pooled procurement, resource pooling, etc.			
	✓ Improved procurement competition			
12.4 Improving Efficiency: Has the partner country achieved any of the following efficiency improvements through actions taken within the	Integrated HIV/AIDS into national or subnational insurance schemes (private or public need not be within last three years)			
last three years?	Integrated HIV into primary care services with linkages to specialist care (need not be within last three years)			
	Integrated TB and HIV services, including ART initiation in TB preatment settings and TB screening and treatment in HIV care settings (need not be within last three years)			
	Integrated HIV and MCH services, including ART initiated and maintained in eligible pregnant and postpartum women and in infants at maternal and child health care settings (need not be within last three years)			
	Developed and implemented other new and more efficient models of HIV service delivery (specify in comments)			

	A. Partner government did not pay for any ARVs using domestic resources in the previous year.	12.5 Score:	0.50	Based on Institutional Knowledge
12.5 ARV Benchmark prices : How do the costs of ARVs (most common first line regimen) purchased	B. Average price paid for ARVs by the partner government in the			
in the previous year by the partner government using domestic resources compare to international benchmark prices for that year?	C. Average price paid for ARVs by the partner government in the Oprevious year was 10-50% greater than the international benchmark price for that regimen.			
(Use the "factory cost" of purchased commodities, excluding transport costs, distribution costs, etc.)	D. Average price paid for ARVs by the partner government in the Oprevious year was 1-10% greater than the international benchmark price for that regimen.			
	E. Average price paid for ARVs by the partner government in the Oprevious year was below or equal to the international benchmark price for that regimen.			
	Technical and Allocative Efficiencies Score:			

THIS CONCLUDES THE SET OF QUESTIONS ON DOMAIN C

	Domain D: Strategic Ir	nformation			
What Success Looks Like: Using local and na performance data) that can be used to infor	ational systems, the host country government collects, analyzes and makes available m policy, program and funding decisions.	timely, comprehe	ensive, a	nd quality HIV/AIDS data (including epide	miological, economic/financial, and
	Country Government routinely collects, analyzes and makes available data on the HIV s. HIV/AIDS epidemiological and health data include size estimates of key population DS-related mortality rates.			Data Source	Notes/Comments
13.1 Who Leads General Population Surveys & Surveillance: To what extent does the host country government lead and manage planning and implementation of the HIV/AIDS portfolio of general population epidemiological surveys and/or surveillance activities (population-based household surveys, case reporting/clinical surveillance, drug resistance surveillance,	 A. No HIV/AIDS general population surveys or surveillance activities have been conducted within the past 5 years B. Surveys & surveillance activities are primarily planned and implemented by external agencies, organizations or institutions C. Surveys & surveillance activities are planned and implemented by the host country government/other domestic institution, with substantial technical assistance from external agencies D. Surveys & surveillance activities are planned and implemented by the host country government/other domestic institution, with substantial technical assistance from external agencies 	13.1 Score:	0.48	HIVTWG minutes (2014), NASA (2012), National HIV and AIDS Strategy 2010- 2015. Stakeholders mtg. for this domain attended by Nat. Dept. of HIth., WHO, and National AIDS Council (Jan 2015)	NDoH and NACS coordinate surveillance funded by other donors but a unified effort is in the early stages
etc.)?	E. Surveys & surveillance activities are planned and implemented by the host country Government/other domestic institution, with minimal or no technical assistance from external agencies			Recent IBBS (2016-2017)	
13.2 Who Leads Key Population Surveys & Surveillance: To what extent does the host	OA. No HIV/AIDS key population surveys or surveillance activities have been conducted within the past 5 years OB. Surveys & surveillance activities are primarily planned and implemented by external agencies, organizations or institutions	13.2 Score:	0.48		
country government lead & manage planning and implementation of the HIV/AIDS portfolio of key population epidemiological surveys and/or behavioral	C. Surveys & surveillance activities are planned and implemented by the host country government/other domestic institution, with substantial technical assistance from external agencies D. Surveys & surveillance activities are planned and implemented by the host country				
surveillance activities (IBBS, size estimation studies, etc.)?	 Government/other domestic institution, with some technical assistance from external agencies E. Surveys & surveillance activities are planned and implemented by the host country Ogovernment/other domestic institution, without minimal or no technical assistance from external agencies 				
13.3 Who Finances General Population Surveys & Surveillance: To what extent	$\bigcirc^{\rm A.\ No\ HIV/AIDS}$ general population surveys or surveillance activities have been conducted within the past 5 years	13.3 Score:	1.25		Most of the general HIV Surveillance activities are financed by the government
does the host country government fund the HIV/AIDS portfolio of general population epidemiological surveys and/or	OB. No financing (0%) is provided by the host country government				
surveillance activities (e.g., protocol development, printing of paper-based tools, salaries and transportation for data collection, etc.)? (if exact or approximate percentage	 OC. Minimal financing (approx. 1-9%) is provided by the host country government OD. Some financing (approx. 10-49%) is provided by the host country government 				
	• E. Most financing (approx. 50-89%) is provided by the host country government • F. All or almost all financing (90% +) is provided by the host country government				

13.4 Who Finances Key Populations Surveys & Surveillance: To what extent does the host country government fund the	OA. No HIV/AIDS key population surveys or surveillance activities have been conducted within the past 5 years OB. No financing (0%) is provided by the host country government	13.4 Score:	0.83		Recent IBBS-Government contributed a less proportion despite the study being lead by a Govt Institition
HIV/AIDS portfolio of key population epidemiological surveys and/or behavioral surveillance activities (e.g., protocol development, printing of paper-based tools, salaries and transportation for data collection, etc.)?	OC. Minimal financing (approx. 1-9%) is provided by the host country government OD. Some financing (approx. 10-49%) is provided by the host country government				
(if exact or approximate percentage known, please note in Comments column)	OE. Most financing (approx. 50-89%) is provided by the host country government				
	\ensuremath{OF} . All or almost all financing (approx. 90% +) is provided by the host country government				
13.5 Comprehensiveness of Prevalence and Incidence Data: To what extent does	Check ALL boxes that apply below. (A.) refers to prevalence data. (B.) refers to incidence data: ZA. The host country government collects at least every 5 years HIV prevalence data disaggregated by: Age (at coarse disaggregates) Age (at fine disaggregates) Sex Key populations (FSW, PWID, MSM, TG, prisoners)	13.5 Score:	0.48	Response is based on consensus during stakeholder mtg.,and the 2014 UNAIDS Report using Spectrum modeling. There are forms and and data collection systems in the early stages of implementation but data collection, entry, aggregation, representativeness, and analysis are lagging behind, therefore current accurate prevalence data is not available.	There has been no population level analysis of HIV incidence based on RITA/STARHS nor is there national lab capacity to conduct these assays. Incidence rates in PNG are based on UNAIDS spectrum estimates.
and Incidence Data: To what extent does the host country government collect HIV prevalence and incidence data according to relevant disaggregations, populations and geographic units? (Note: Full score possible without selecting all disaggregates.)	Priority populations (AGYW, clients of sex workers, military, mobile populations, non- injecting drug users) Sub-national units B. The host country government collects at least every 5 years HIV incidence disaggregated by: Age (at coarse disaggregates)				
	Age (at fine disaggregates) Sex Key populations (FSW, PWID, MSM, TG, prisoners) Priority populations (AGYW, clients of sex workers, military, mobile populations, non- injecting drug users) Sub-national units				

13.6 Comprehensiveness of Viral Load Data: To what extent does the host country government collect/report viral load data according to relevant disaggregations and across all PLHIV? (if exact or approximate percentage known, please note in Comments column)	A. The host country government does not collect/report viral load data or does not conduct viral load monitoring ●B. The host country government collects/reports viral load data (answer both subsections below): According to the following disaggregates (check ALL that apply): ☑ Age ☑ Sex ☑ Key populations (FSW, PWID, MSM, TG, prisoners) Priority populations (AGYW, clients of sex workers, military, mobile populations, non-injecting drug users) For what proportion of PLHIV (select ONE of the following): ☑ Less than 25% ☑ 50-75% ☐ More than 75%	13.6 Score:	0.48	Answer based on stakeholder meeting knowledge of VL testing conducted by CHAI and the national lab, the Central Public Health Laboratory; Presentation by CPHL, CHAI & Burnette Institute (2015)	Viral load testing is now in upscaling phase but only in NCD. The National Dept. of Health (NDOH) has the intention of scaling it up nationally to monitor treatment failure. There has been one pilot training of clinicians and future trainings are planned.
 13.7 Comprehensiveness of Key and Priority Populations Data: To what extent does the host country government conduct IBBS and/or size estimation studies for key and priority populations? (Note: Full score possible without selecting all disaggregates.) Please note most recent survey dates in comments section. 	Prisoners	13.7 Score:	0.71	Recent IBBS (2016-2017)	The recent IBBS funded by PEPFAR and other partners has been completed in Port Moresby, and Lae. For Mt. Hagen, it is in progress now.

13.8 Timeliness of Epi and Surveillance Data: To what extent is a timeline for the collection of epidemiologic and surveillance data outlined in a national HIV/AIDS surveillance and survey strategy (or a national surveillance and survey strategy with specifics for HIV)?	 A. There is no national HIV surveillance and surveys strategy, or a national surveillance and surveys strategy exists but does not include specifics for HIV surveillance and surveys B. A national HIV surveillance and surveys strategy exists (or a national surveillance and surveys (Strategy exists and includes specifics for HIV), but the strategy does not outline a timeline for data collection for all relevant population groups C. A national HIV surveillance and surveys strategy exists (or a national surveillance and surveys (Strategy exists and includes specifics for HIV), and outlines a timeline for data collection for all relevant population groups 	13.8 Score: 0.9	National M&E and Surveillance Plans	Time is central to all HIV Surveillance activities and all HIV Surveillance data collected are nationally required to be submitted on time
	 A. No governance structures, procedures or policies designed to assure surveys & surveillance data quality exist/could be documented. B. The following structures, procedures or policies exist to assure quality of surveys & surveillance data (check all that apply): 	13.9 Score: 0.7	National M&E and Surveillance Plans, 1 Medical Research Advisory Committee, IMR IRB,	
13.9 Quality of Surveillance and Survey Data: To what extent does the host country government define and implement policies, procedures and governance structures that assure quality of HIV/AIDS surveillance and	surveillance data			
survey data?	Standard national procedures & protocols exist for reviewing surveys & surveillance data for quality and sharing feedback with appropriate staff responsible for data collection An in-country internal review board (IRB) exists and reviews all protocols.			
	Epidemiological and Health Data Score:	6.3	7	

	nt collects, tracks and analyzes and makes available financial data related to HIV/AI enditures from all financing sources, costing, and economic evaluation, efficiency a	, 0	Data Source	Notes/Comments
14.1 Who Leads Collection of Expenditure Data: To what extent does the host country government lead & manage a national expenditure tracking system to collect HIV/AIDS expenditure data?	 A. No tracking of public HIV/AIDS expenditures has occurred within the past 5 years B. Collection of public HIV/AIDS expenditure data occurs using a standard tool (i.e. NASA, NHA), Obut planning and implementation is primarily led by external agencies, organizations, or institutions C. Collection of public HIV/AIDS expenditure data occurs using a standard tool (i.e. NASA, NHA) and planning and implementation is led by the host country government, with substantial external technical assistance D. Collection of public HIV/AIDS expenditure data occurs using a standard tool (i.e. NASA, NHA) C. Collection of public HIV/AIDS expenditure data occurs using a standard tool (i.e. NASA, NHA) C. Collection of public HIV/AIDS expenditure data occurs using a standard tool (i.e. NASA, NHA) C. Collection of public HIV/AIDS expenditure data occurs using a standard tool (i.e. NASA, NHA) C. Collection of public HIV/AIDS expenditure data occurs using a standard tool (i.e. NASA, NHA), Oand planning and implementation is led by the host country government, with some external technical assistance 	14.1 Score: 1.6	NASA (2012); GAR-UNAIDS (2014)	The Global AIDS Report and the 2012 NASA are the current sources of data, but a thorough, systematic national expenditure exercise by GoPNG & partners has yet to be implemented. The best figures are around commodity procurement by gov. but a thorough breakdown by partners, services and provinces doesn't exist.
14.2 Comprehensiveness of Expenditure Data: To what extent does the host country government collect HIV/AIDS public sector expenditures according to funding source, expenditure type, program and geographic area?	 OA. No HIV/AIDS expenditure tracking has occurred within the past 5 years ●B. HIV/AIDS expenditure data are collected (check all that apply): □ By source of financing, such as domestic public, domestic private, out-of-pocket, Global □ By expenditures per program area, such as prevention, care, treatment, health □ By type of expenditure, such as training, overhead, vehicles, supplies, commodities/reagents, personnel □ Sub-nationally 	14.2 Score: 2.5	NASA (2012)	"Institutionalization of the NASA exercise remains a big challenge for the country" and "The quality of the results of the NASA can be significantly improved by also obtaining data on the consumption/distribution of commodities" The data for the 2013 NASA is still being entered.
14.3 Timeliness of Expenditure Data: To what extent are expenditure data collected in a timely way to inform program planning and budgeting decisions?	 OA. No HIV/AIDS expenditure data are collected B. HIV/AIDS expenditure data are collected irregularly, and more than 3 years ago C. HIV/AIDS expenditure data were collected at least once in the past 3 years D. HIV/AIDS expenditure data are collected annually but represent more than one year of expenditures E. HIV/AIDS expenditure data are collected annually and represent only one year of expenditures 	14.3 Score: 0.8	NASA (2012)	The last NASA was done in 2012, almost 5 years ago.
	Financial/Expenditure Data Score	. 5.0	00	

analyzed to track program performance, i.e.	15. Performance data: Government routinely collects, analyzes and makes available HIV/AIDS service delivery data. Service delivery data are analyzed to track program performance, i.e. coverage of key interventions, results against targets, and the continuum of care and treatment cascade, including linkage to care, adherence and retention.				Notes/Comments
15.1 Who Leads Collection of Service Delivery Data: To what extent is the routine collection of HIV/AIDS service delivery data institutionalized in an information system and managed and operated by the host country government?	 A. No system exists for routine collection of HIV/AIDS service delivery data B. Multiple unharmonized or parallel information systems exist that are managed and operated separately by various government entities, local institutions and/or external agencies/institutions C. One information system, or a harmonized set of complementary information Osystems, exists and is primarily managed and operated by an external agency/institution D. One information system, or a harmonized set of complementary information Systems, exists and is managed and operated by the host country government with technical assistance from external agency/institution C. One information system, or a harmonized set of complementary information Systems, exists and is managed and operated by the host country government with technical assistance from external agency/institution 	15.1 Score:	1.00	Prevention Data- NACS; Care and Treatment Data- National HIV Surveillance Unit; Commodities- NDoH	
15.2 Who Finances Collection of Service Delivery Data: To what extent does the host country government finance the routine collection of HIV/AIDS service delivery data (e.g., salaries of data clerks/M&E staff, printing & distribution of paper-based tools, electronic reporting system maintenance, data quality supervision, etc.)? (if exact or approximate percentage known, please note in Comments column)	 A. No routine collection of HIV/AIDS service delivery data exists B. No financing (0%) is provided by the host country government C. Minimal financing (approx. 1-9%) is provided by the host country government D. Some financing (approx. 10-49%) is provided by the host country government E. Most financing (approx. 50-89%) is provided by the host country government F. All or almost all financing (90% +) is provided by the host country government 	15.2 Score:	2.50		A large component of the human resources is handled by the government

			Surveillance Database; HPDB, KPMIS	Most of the data indicated are captured
	Check ALL boxes that apply below:	15.3 Score: 1.	00	through the three systems: Surveillanec
	A. The host country government routinely collects & reports service delivery data for:			
15.3 Comprehensiveness of Service Delivery Data: To what extent does the host country government collect HIV/AIDS service delivery data by population, program and geographic area? (Note: Full score possible without selecting all disaggregates.)		15.3 Score: 1.		through the three systems: Surveillanec System, HIV Patient Care and Treatment Monitoring System, and the newly established KP Management Information System.
	By key population (FSW, PWID, MSM, TG, prisoners)			
	By priority population (AGYW, clients of sex workers, military, mobile populations, non- injecting drug users)			
	J By age & sex			
	From all facility sites (public, private, faith-based, etc.)			
	From all community sites (public, private, faith-based, etc.)			

	$O_{data}^{\rm A.\ The\ host\ country\ government\ does\ not\ routinely\ collect/report\ HIV/AIDS\ service\ delivery$				Reports are collected monthly but
	∽data	15.4 Score:	0.44		analysed annually and reported annually.
15.4 Timeliness of Service Delivery Data: To what extent are HIV/AIDS service	$\textcircled{\sc B}$. The host country government collects & reports service delivery data annually				
delivery data collected in a timely way to inform analysis of program performance?	\bigcirc C. The host country government collects & reports service delivery data semi-annually				
	$\ensuremath{O}\ensuremath{D}$. The host country government collects & reports service delivery data at least quarterly				
	\bigcirc A. The host country government does not routinely analyze service delivery data to measure \bigcirc program performance	15.5 Score:	0.83	Cascade data analysis comes from the data streams/systems.	No data collection for prioirty populations yet-so no data analysis for this group yet; Key Population Data
	B. Service delivery data are being analyzed to measure program performance in the following ways (check all that apply):				Collection is isolated is few clinics; new IBBS data is available now in two
	Continuum of care cascade for each identified priority population (AGYW, clients of sex workers, military, mobile populations, non-injecting drug users), including HIV testing, linkage to care, treatment, adherence and retention				locations only.
15.5 Analysis of Service Delivery Data: To what extent does the host country government routinely analyze service delivery data to measure program	Continuum of care cascade for each relevant key population (FSW, PWID, MSM, TG, prisoners), including HIV testing, linkage to care, treatment, adherence and retention				
performance (i.e., continuum of care	Results against targets				
cascade, coverage, retention, AIDS-related mortality rates)?	Coverage of key treatment & prevention services (ART, PMTCT, VMMC, etc.)				
	Site-specific yield for HIV testing (HTC and PMTCT)				
	☑ AIDS-related mortality rates				
	☑ Variations in performance by sub-national unit				
	✓ Creation of maps to facilitate geographic analysis				
	\bigcirc A. No governance structures, procedures or policies designed to assure service delivery data quality exist/could be documented.	15.6 Score:	1.07		The following TWGs do data quality checks: SITWG, NDOH Surveillance have been made: SI
	igodotB. The following structures, procedures or policies exist to assure quality of service delivery data (check all that apply):				
15.6 Quality of Service Delivery Data: To	\blacksquare A national, approved data quality strategy is in place, which outlines standards, policies and procedures for HIV/AIDS data quality assurance				
what extent does the host country government define and implement policies, procedures and governance structures that	A national protocol exists for routine (at least annual) Data Quality Audits/Assessments of key HIV program indicators, which are led and implemented by the host country government				
assure quality of HIV/AIDS service delivery data?	Standard national procedures & protocols exist for routine data quality checks at the point of data entry				
	Data quality reports are published and shared with relevant ministries/government entities & partner organizations				
	The host country government leads routine (at least annual) data review meetings at national & subnational levels to review data quality issues and outline improvement plans				
	Performance Data Score:		6.84		

THIS CONCLUDES THE SET OF QUESTIONS ON DOMAIN D