2016 Sustainability Index and Dashboard Summary: Burma

The HIV/AIDS Sustainability Index and Dashboard (SID) is a tool completed periodically 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 90 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.



Burma Country Overview: National scale-up of treatment, particularly in the public sector, began in 2011 with the re-introduction of funding from Global Fund and by the end of 2015, approximately 106,490 adult PLHIV were on ART. The National AIDS Program drafted a new strategic plan in 2015, the 2016 - 2020 NSP, which will be finalized in 2016. The new plan lays out strategies to achieve '90-90-90' and reach epidemic control. Specific strategies in the NSP include prioritization of activities based on geographic burden, and introduction of Test and Start for all PLHIV. During the next 4 years, an increasing proportion of the ART services will be delivered by the public sector.

SID Process: A consultative process with civil society and other key stakeholders was used to complete the 2016 Burma Sustainability Index (SID). Civil society leaders consulted members of their organizations to determine scores for each of the domains and provided their feedback to the PEPFAR team in a half-day workshop. All meetings were held in the local language.

Sustainability Strengths:

• Planning and Coordination (8.33, light green): Planning and coordination was scored high. Of particular note was the level of engagement by civil society and other stakeholders in the planning process at the national level. It was noted, however, that local level planning is not routinely carried out.

Sustainability Vulnerabilities:

• **Private Sector Engagement (1.11, red):** Within the governance and leadership domain, private sector engagement in a regular and sustainable manner was found to be a major gap. There was still no favorable framework and environment to promote partnership with and service provision through private sector.

- Quality Management (0.00, red): Three of five domains in Health Systems and Service Delivery were determined to be unsustainable, including service delivery, human resources, and quality management. The low Health Systems and Service Delivery scores points out the long distance the Government of Burma needs to go to meet its goals and commitments to expand and sustain HIV and health services. PEPFAR can assist by providing TA related to delivering high-quality HIV care and treatment services that lead to improved patient outcomes.
- **Performance Data (2.83, red):** Major data and information gaps remain and Strategic Information (SI) remains a core activity for COP 2016. HIV burden below national level and for priority areas and sub-national units (SNUs) remains unavailable, therefore more data is still needed to identify key geographic and high-risk areas.

Additional Observations: In 2014, Burma scored 40 percent in a supply chain assessment, where 60 percent represents a minimally functional system. TA is needed to assist the NAP and Global Fund for supply chain strengthening including commodity forecasting and developing a Logistics Management Information Systems (LMIS). There is also a need to strengthen procurement systems to support elements of the HIV service cascade such as HIV testing, ART provision and monitoring of viral load (VL) suppression. In the next year, supply chain TA providers will continue to work alongside laboratory and clinical experts in developing a functional strategy.

On a positive note, in December 2015, an amendment of the Myanmar Excise Act of 1917 that made the possession of hypodermic needles illegal was allowed to lapse without being renewed. This change can be attributed to advocacy by many in the PLHIV and PWID communities, with support from law enforcement.

Leadership in the NAP have signaled that current legal reforms in parliament present an opportunity for advocacy with the appropriate sub-committees to change laws and ensure that relevant laws take into consideration the potential negative impact on key populations. The NAP has also expressed a desire to create a favorable environment for reduction of stigma and discrimination affecting key populations (Draft Myanmar National Strategic Plan for HIV: 2016-2020). PEPFAR will work with stakeholders in country, in particular work with civil society networks and organizations, to advance legislation that reduces stigma and discrimination.

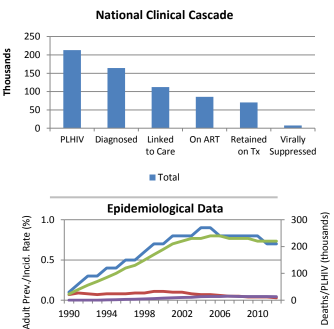
Contact: For questions or further information on issues related to sustainability of the HIV response in Burma, please contact Dora Warren at <u>dyw3@cdc.gov</u> and Robert Kelly at <u>rkelly@usaid.gov</u>.

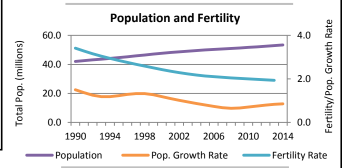


Epidemic Type: Concentrated Income Level: Lower-middle income PEPFAR Categorization: Targeted Assistance PEPFAR COP 16 Planning Level: Please Enter

		2016	2017	2018	2019
	Governance, Leadership, and Accountability				
S	1. Planning and Coordination	8.33			
Z	2. Policies and Governance	5.50			
EMEN	3. Civil Society Engagement	5.52			
EN-	4. Private Sector Engagement	1.11			
Ε	5. Public Access to Information	5.00			
pu	National Health System and Service Delivery				
S a	6. Service Delivery	3.29			
Ζ	7. Human Resources for Health	3.33			
OMAI	8. Commodity Security and Supply Chain	3.90			
0	9. Quality Management	0.00			
D	10. Laboratory	5.32			
	Strategic Investments, Efficiency, and Sustainable Financing				
AB	11. Domestic Resource Mobilization	6.39			
Z	12. Technical and Allocative Efficiencies	5.79			
TA	Strategic Information				
SUST/	13. Epidemiological and Health Data	5.24			
S	14. Financial/Expenditure Data	5.00			
	15. Performance Data	2.83			







2002

2006

2010

AIDS-related Deaths

Adult Incidence

0

0.0

1990

1994

PLHIV

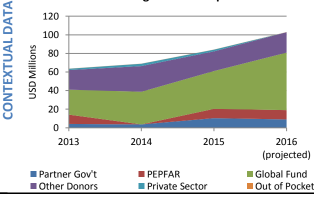
Adult Prevelence

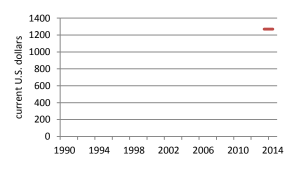
1998

Population Pyramid (2015) 80+ 75-79 70-74 65-69 60-64 55-59 50-54 45-49 Age 40-44 Female % 35-39 30-34 25-29 Male % 20-24 15-19 10-14 5-9 0-4 0.0% 5.0% 5.0% Population %









GNI Per Capita (Atlas Method)

Burma

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, 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 d the private sector.	Data Source	Notes/Comments	
	 A. There is no national strategy for HIV/AIDS B. There is a multiyear national strategy. Check all that apply: 	1.1 Score: 2.50	Myanmar National Strategic Plan on HIV and AIDS, 2011-2015, National AIDS Program, Ministry of Health, Myanmar	
	 ✓ It is costed ✓ It is updated at least every five years 			
1.1 Content of National Strategy: Does the country have a multi-year, costed national strategy to respond to HIV?	Strategy includes all crucial response components for prevention and treatment (HIV testing, treatment and care [including children and adolescents], PMTCT, transition from 'catchup' to sustainable VMMC if country performs VMMCs, scale-up of viral load, EID, and other key metrics)			
	$\ensuremath{\boxdot}$ Strategy includes explicit plans and activities to address the needs of key populations.			
	$\ensuremath{\boxtimes}$ Strategy includes all crucial response components to mitigate the impact of HIV on vulnerable children			
	O A. There is no national strategy for HIV/AIDS	1.2 Score: 1.50	In country sources; meeting minutes from technical working groups and reports from technical support group	
	O B. The national strategy is developed with participation from the following stakeholders (check all that apply):		meetings	
	\checkmark Its development was led by the host country government			
1.2 Participation in National Strategy Development: Who actively participates in development of the country's national HIV/AIDS	\checkmark Civil society actively participated in the development of the strategy			
strategy?	$\hfill \Pr$ 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 development of the strategy including workplace development and corporate social responsibility (CSR)			
	External agencies (i.e. donors, other multilateral orgs., etc.) supporting HIV services in-country participated in the development of the strategy			

1.3 Coordination of National HIV Implementation : To what extent does the host country government coordinate all HIV/AIDS implemented activities in the country, including those funded or implemented by CSOs, private sector, and donor implementing partners?	Check all that apply: 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: civil society organizations private sector donors 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. Joint operational plans are developed that include key activities of implementing organizations. Duplications and gaps among various government, CSO, private sector, and donor activities are systematically identified and addressed.	1.3 Score: 1.8	In country sources; meeting minutes from technical working groups and reports from technical support group meetings, annual reports from National AIDS Program, Operational plan for National Strategic Plan on HIV and AIDS	Regarding private sector, only for those General Practitioners associated with AIDS Alliance, PSI, etc. were tracked by the National Program. Identification of duplications, gaps, and overlapping is not fully functional.
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 B and C)	 A. There is no formal link between the national plan and sub-national service delivery. B. Sub-national units have performance targets that contribute to aggregate national goals or targets. C. The central government is responsible for service delivery at the sub-national level. 	1.4 Score: 2.5	Annual reports from National AIDS Program, Donor Reports for the Global Fund, etc.	Service delivery at the sub-national level is also contributed by INGOs and GP clinics.
	Planning and Coordin	ation Score: 8.3	3	

regulations that will achieve coverage of high im	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 resonse.			Notes/Comments
2.1 WHO Guidelines for ART Initiation: Does current national HIV/AIDS technical practice follow current or recent WHO guidelines for initiation of ART?	For each category below, check <u>no more than one box</u> that reflects current national policy for ART initiation: A. Adults (>19 years) Test and START (current WHO Guideline) CD4 <500 B. Pregnant and Breastfeeding Mothers Test and START/Option B+ (current WHO Guideline) Option B C. Adolescents (10-19 years) Test and START (current WHO Guideline) CD4<500 D. Children (<10 years) Test and START (current WHO Guideline) CD4<500 CD4<500 or clinical eligibility	2.1 Score: 0.85	AIDS Program, 2014	Guidelines for ART initiation among children less than 5 years mentioned a test and treat, regardless of clinical sta or CD4 count.
2.2 Enabling Policies and Legislation : Are there policies or legislation that govern HIV/AIDS service delivery or policies and legislation on health care which is inclusive of HIV service delivery?	Check all that apply: A national public health services act that includes the control of HIV A task-shifting policy that allows trained non-physician 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) Policies that permit patients stable on ART to have reduced ARV pickups (i.e. every 3-6 months)	2.2 Score: 0.61	Control of Communicable Diseases Law 1995 SOP and Guidelines from National AIDS Program and service providers	

	 Policies that permit streamlined ART initiation, such as same day initiation of ART for those who are ready Legislation to ensure the well-being and protection of children, including those orphaned and made vulnerable by HIV/AIDS 				
	including those orphaned and made vulnerable by HIV/AIDS				
2.3 Non-discrimination Protections: Does the country have non-discrimination laws or policies	Check all that apply:	2.3 Score:	0.48	UNAIDS NCPI, Myanmar, 2014.	
that specify protections (not specific to HIV) for specific populations? Are these fully	Adults living with HIV (women):				
implemented? (Full score possible without checking all boxes.)	Law/policy exists				
	Law/policy is fully implemented				
	Adults living with HIV (men):				
	Law/policy exists				
	Law/policy is fully implemented				
	Children living with HIV:				
	✓ Law/policy exists				
	☑ Law/policy is fully implemented				
	Gay men and other men who have sex with men (MSM):				
	Law/policy exists				
	Law/policy is fully implemented				
	Migrants:				
	Law/policy exists				
	Law/policy is fully implemented				
	People who inject drugs (PWID):				
	Law/policy exists				
	Law/policy is fully implemented				
	People with disabilities:				
	✓ Law/policy exists				
	✓ Law/policy is fully implemented				

	1	1		
	Prisoners:			
	Law/policy exists			
	Law/policy is fully implemented			
	Sex workers:			
	Law/policy exists			
	Law/policy is fully implemented			
	Transgender people:			
	Law/policy exists			
	Law/policy is fully implemented			
	Women and girls:			
	Law/policy exists			
	✓ Law/policy is fully implemented			
2.4 Structural Obstacles: Does the country have laws and/or policies that present barriers to	Check all that apply:	2.4 Score: 0.	UNAIDS NCPI, Myanmar, 2014.	
delivery of HIV prevention, testing and treatment services or the accessibility of these	Criminalization of sexual orientation and gender identity:			
services? Are these laws/policies enforced? (Enforced means any instances of enforcement	☑ Law/policy exists			
even if periodic)	✓ Law/policy is enforced			
	Criminalization of cross-dressing:			
	Law/policy exists			
	Law/policy is enforced			
	Criminalization of drug use:			
	Law/policy exists			
	✓ Law/policy is enforced			
	Criminalization of sex work:			
	Law/policy exists			
	J Law/policy is enforced			
	•		•	•

Ban or limits on needle and syringe programs for people who inject
drugs (PWID):

Law/policy exists

Law/policy is enforced

Ban or limits on opioid substitution therapy for people who inject drugs (PWID):

Law/policy exists

Law/policy is enforced

Ban or limits on needle and syringe programs in prison settings:

✓ Law/policy exists

✓ Law/policy is enforced

Ban or limits on opioid substitution therapy in prison settings:

Law/policy exists

✓ Law/policy is enforced

Ban or limits on the distribution of condoms in prison settings:

✓ Law/policy exists

✓ Law/policy is enforced

Ban or limits on accessing HIV and SRH services for adolescents and young people:

Law/policy exists

Law/policy is enforced

Criminalization of HIV non-disclosure, exposure or transmission:

- Law/policy exists
- Law/policy is enforced

Travel and/or residence restrictions:

Law/policy exists

Law/policy is enforced

	Restrictions on employment for people living with HIV: Law/policy exists Law/policy is enforced			
2.5 Rights to Access Services: Recognizing the right to nondiscriminatory access to HIV services and support, does the government have efforts	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	2.5 Score: 0.7	UNAIDS NCPI, Myanmar, 2014. ¹ The National Strategic Plan on HIV/AIDS has an increased focus on human rights and legal protection.	
in place to educate and ensure the rights of PLHIV, key populations, and those who may access HIV services about these rights?	National law exists regarding health care privacy and confidentiality protections Government provides financial support to enable access to legal services if someone experiences discrimination, including redress where a violation is found			
2.6 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. 	2.6 Score: 1.4	Audit operation: Audit functions from the Office of the Auditor General of the Union, Myanmar	Office of the Auditor General developed audit plans annually and conducted audits on Ministory of Health.
2.7 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 implementing changes which can be tracked by legislature or other bodies that hold government accountable. 	2.7 Score: 0.7	Audit operation: Audit functions from the Office of the Auditor General of the Union, Myanmar	
	Policies and Gover	nance Score: 5.5	0	

provision when appropriate, advocacy efforts as r There are mechanisms for civil society to review	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)S response. scal		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 providing 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 providing an oversight of the HIV/AIDS response and civil society is very actively engaged in providing oversight. 	3.1 Score:		UNAIDS NCPI, Myanmar, 2014 In country sources: engagement with civil society network members	Involvement of civil society has improved. Civil society participated in TSG, TWG, MHSCC meetings where policies and programme directions were discussed.
	Check A, B, or C; if C checked, select appropriate disaggregates:	3.2 Score:	1.19	UNAIDS NCPI, Myanmar, 2014 In country sources: engagement with civil society network members	
	 B. There are formal channels or opportunities, but civil society is called upon in an ad hoc manner to provide inputs and feedback. C. There are functional formal channels and opportunities for civil society engagement and feedback. Check all that apply: 				
3.2 Government Channels and Opportunities for Civil Society Engagement: Does host country government have formal channels or opportunities for diverse civil society groups to	 ✓ During strategic and annual planning ✓ In joint annual program reviews 				
engage and provide feedback on its HIV/AIDS policies, programs, and services (not including Global Fund CCM civil society engagement requirements)?	✓ For policy development				
	☑ As members of technical working groups ☐ Involvement on government HIV/AIDS program evaluation teams				
	 ✓ Involvement in surveys/studies ☐ Collecting and reporting on client feedback 				

3.3 Impact of Civil Society Engagement: Does civil society engagement substantively impact policy and budget decisions related to HIV/AIDS?	 B. Civil society's engagement impacts HIV/AIDS policy and budget decisions (check all that apply): In advocacy In programmatic decision making In technical decision making In service delivery In HIV/AIDS basket or national health financing decisions 		In country sources: engagement with civil society network members	
 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. 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 society organizations comes from domestic sources (not including Global Fund grants). 	3.4 Score: 0.83	National AIDS Spending Assessment 2012-2013, National AIDS Program, Myanmar	
	 A. The legislative and regulatory framework is not conducive for engagement in HIV service provision or health advocacy B. The legislative and regulatory framework is conducive for engagement in HIV service delivery and health advocacy as follows (check all that apply): Significant tax deductions for business or individual contributions to not-for-profit CSOs Significant tax exemptions for not-for-profit CSOs Open competition among CSOs to provide government-funded services Freedom for CSOs to advocate for policy, legal and programmatic change There is a national public private partnership (PPP) technical working group or desk officer within the government (ministry of health, finance, or president's office) in which CSOs or non-profit cSOs or non-profit 	3.5 Score: 1.00	In country sources: engagement with civil society network members	

4. Private Sector Engagement: Global as well as local private sector (both private health care providers and private business) is an active partner in the HIV/AIDS response through service delivery provision when appropriate, advocacy efforts as needed, innovation, and as a key stakeholder to inform the national HIV/AIDS response. There are supportive policies and mechanisms for the private sector to engage and to review and provide feedback regarding public programs, services and fiscal management of the national HIV/AIDS response. The public uses the private sector for HIV service delivery at a similar level as other health care needs.			Data Source	Notes/Comments	
	○ A. There are no formal channels or opportunities	4.1 Score:	0.83	In country sources: reports and minutes from TSG, TWG meetings	
	${\ensuremath{ \bullet }}$ B. There are formal channels or opportunities, but private sector is called upon in an ad hoc manner to provide inputs and feedback				
	O C. There are functional formal channels and opportunities for private sector engagement and feedback. Check all that apply:				
4.1 Government Channels and Opportunities for Private Sector Engagement: Does host	Corporate contributions, private philanthropy and giving				
country government have formal channels and opportunities for diverse private sector entities to engage and provide feedback on its HIV/AIDS	$\hfill \hfill $				
policies, programs, and services?	Collection of service delivery and client satisfaction data from private providers				
	$\hfill \hfill $				
	$\hfill \hfill $				
	For technical advisory on best practices and delivery solutions				

	 A. Private sector does not actively engage, or private sector ● engagement does not influence policy and budget decisions in HIV/AIDS. 	4.2 Score: 0	0.00
	O B. Private sector engagement influences HIV/AIDS policy and budget decisions in the following areas (check all that apply):		
	In patient advocacy and human rights In programmatic decision making		
4.2 Private Sector Partnership: Do private sector partnerships with government result in	In technical decision making		
stronger policy and budget decisions for HIV/AIDS programs?	In service delivery for both public and private providers		
	In HIV/AIDS basket or national health financing decisions		
	In advancing innovative sustainable financing models		
	In HRH development, placement, and retention strategies		
	In building capacity of private training institutions		
	In supply chain management of essential supplies and drugs		

				No relevant provisions for Private Health
	The legislative and regulatory framework makes the following provisions (check all that apply):	4.3 Score: 0.00		Sector.
		4.5 50012. 0.00		
	Systems are in place for service provision and/or research reporting by private sector facilities to the government.			
	Mechanisms exist to ensure that private providers receive, understand and adhere to national guidelines/protocols for ART.			
	Tax deductions for private health providers.			
4.3 Legal Framework for Private Health Sector:				
Does the legislative and regulatory framework make provisions for the needs of the private	Tax deductions for private training institutions training health workers.			
health sector (including hospitals, networks, and				
insurers)?	Open competition for private health providers to compete for government services.			
	General or HIV/AIDS-specific service agreement frameworks exist between local government authorities/municipalities and private			
	providers at the sub-national unit (e.g. district) levels.			
	Freedom of private providers to advocate for policy, legal, and regulatory frameworks.			
	— Tegulatory frameworks.			
	Standardized processes for developing public-private partnerships (PPP) and memorandums of understanding (MOUs) between public			
	and private providers.			
			National Strategic Plan 2011-2015, National AIDS Program, Myanmar	
	The legislative and regulatory framework makes the following provisions (check all that apply):	4.4 Score: 0.28		
	Tax deductions for health-related private businesses (i.e. pharmacists, supply chain, etc.).			
	Systematic and timely process for private company registration and/or testing of new health products; drugs, diagnostics kits, medical devices.			
4.4 Legal Framework for Private Businesses:				
Does the legislative and regulatory framework make provisions for the needs of private	Standardized processes for developing public-private partnerships (PPP) and memorandums of understanding (MOUs) between local			
businesses (local or multinational corporations)?	government and private business.			
	Corporate Social Responsibility (CSR) tax policies (compulsory or optional) contributing private corporate resources to the HIV/AIDS			
	response.			
	Workplace policies support HIV-related services and/or benefits for employees.			
	C employees.			
	Existing forums between business community and government to			
	engage in dialogue to support HIV/AIDS and public health programs.			
	<u> </u>			

4.5 Private Health Sector Supply: Does the host country government enable private health service provision for lower and middle-income HIV patients?	A. There are no enablers for private health service provision for lower and middle-income HIV patients. B. The host country government enables private health service provision for lower and middle-income patients in the following ways (check all that apply): Private for-profit providers are eligible to procure HIV and/or ART commodities via public sector procurement channels and/or vertical programs.	4.5 Score:	0.00		
	The private sector scope of practice for physicians, nurses and midwives serving low and middle-income patients currently includes HIV and/or ART service provision.				
	 A. The percentage of people accessing HIV treatment services through the private sector is significantly lower than the percentage seeking other curative services through the private sector. 	4.6 Score:		Draft Annual Progress Report 2014, National AIDS Program, Myanmar	
	B. The percentage of people accessing HIV treatment services through the private sector is similar to (or approaching) the percentage seeking other curative services through the private sector due to the following factors (check all that apply):				
4.6 Private Health Sector Demand: Is the percentage of people accessing HIV treatment services through the private sector similar to (or approaching) the percentage of	$\hfill HIV-related$ services/products are covered by national health insurance.				
those seeking other curative services through the private sector?	HIV-related services/products are covered by private or other health insurance.				
	Adequate risk pooling exists for HIV services.				
	Models currently exist for cost-recovery for ART.				
	HIV drugs are not subject to higher pharmaceutical mark-ups than other drugs in the market.				
l	Private Sector Engage	ement Score:	1.11		

implementation of HIV/AIDS policies and program targets, as well as fiscal information (public revent	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, or at least a summary report of data, and analyses are made available to stakeholders and general public in a timely way?	 A. The host country government does not make HIV/AIDS Surveillance and survey summary reports available to stakeholders and the general public, or they are made available 3 or more years after the date of collection. B. The host country government makes HIV/AIDS surveillance and survey summary reports available to stakeholders and the general public within 1-3 years. 	5.1 Score: 1.	In country sources: IBBS and sero sentinel surveillance reports.	
public in a timely way?	C. The host country government makes HIV/AIDS surveillance and O survey summary reports available to stakeholders and the general public within the same year.			
5.2 Expenditure Transparency: Does the host country government make annual HIV/AIDS expenditure data, or at a minimum at least a summary of it, available to stakeholders and the	 A. The host country government does not make HIV/AIDS expenditure summary reports available to stakeholders and the general public or they are made available 3 or more years after the date of expenditures. B. The host country government makes HIV/AIDS expenditure summary reports available to stakeholders and the general public or website within 1-3 years after date of expenditures. 	5.2 Score: 1.	National AIDS Spending Assessment Report (2012-2013) 00	
public in a timely way?	C. The host country government makes HIV/AIDS expenditure O summary reports available to stakeholders and the general public within 1 year after expenditures.			
5.3 Performance and Service Delivery Transparency: Does the host country government make annual HIV/AIDS program	 A. The host country government does not make HIV/AIDS program performance and service delivery summary reports available to stakeholders and the general public or they are made available 3 or more years after the date of programming. B. The host country government makes HIV/AIDS program performance and service delivery summary reports available to stakeholders and the general public within 1-3 years after date of 	5.3 Score: 1.	In country sources: Annual Performance reports from National AIDS Program	
performance and service delivery data (or at a minimum of summary of it) available to stakeholders and the public in a timely way?	 C. The host country government makes HIV/AIDS program performance and service delivery summary reports available to stakeholders and the general public within 1 year after date of programming . 			

	A. Host country government does not make any HIV/AIDS procurements.	5.4 Score: 0.0	D	HIV/AIDS procurements are handled by PR-UNOPS.
5.4 Procurement Transparency: Does the host country government make government	\ensuremath{O} B. 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?	O C. Host country government makes HIV/AIDS procurements, and tender, but not award, details are publicly available.			
	\bigcirc D. Host Country government makes HIV/AIDS procurements, and both tender and award details available.			
	O A. There is no government institution that is responsible for this function and no other groups provide education.	5.5 Score: 2.0	Information Education Communication Department from Ministry of Health 0	
5.5 Institutionalized Education System:	\ensuremath{O} B. There is no government institution that is responsible for this function but at least one of the following provides education:			
Is there a government agency that is explicitly responsible for educating the public about HIV?	Civil society			
	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: 5.0	0	

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 hours/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: 0.37	ART Assessment Overview Meeting minutes, Sept 2013	
6.2 Responsiveness of community-based HIV/AIDS services: Has the host country standardized the design and implementation of community-based HIV services?	The host country has standardized the following design and implementation components of community-based HIV 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 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: 0.56	ART Assessment Overview Meeting minutes, Sept 2013	
 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 in high burden areas (i.e. excluding any external financial assistance from donors)? (if exact or approximate percentage known, please note in Comments column) 	 A. Host country institutions provide no (0%) financing for delivery of HIV/AIDS services in high burden areas B. Host country institutions provide minimal (approx. 1-9%) financing for delivery of HIV/AIDS services in high burden areas C. Host country institutions provide some (approx. 10-49%) financing for delivery of HIV/AIDS services in high burden areas D. Host country institutions provide most (approx. 50-89%) financing for delivery of HIV/AIDS services in high burden areas D. Host country institutions provide most (approx. 50-89%) financing for delivery of HIV/AIDS services in high burden areas E. Host country institutions provide all or almost all (approx. 90%+) financing for delivery of HIV/AIDS services in high burden areas 	6.3 Score: 0.8:	National AIDS Spending Assessment Report, Myanmar, 2012-2013	

6.4 Domestic Provision of Service Delivery: To what extent do host country institutions (public, private, or voluntary sector) deliver HIV/AIDS services in high burden areas without external technical assistance from donors?	 A. HIV/AIDS services in high burden areas are primarily delivered by external agencies, organizations, or institutions. B. Host country institutions deliver HIV/AIDS services in high burden areas but with substantial external technical assistance. C. Host country institutions deliver HIV/AIDS services in high burden areas with some external technical assistance. D. Host country institutions deliver HIV/AIDS services in high burden areas with minimal or no external technical assistance. 	6.4 Score: 0.3		
 6.5 Domestic Financing of Service Delivery for Key Populations: To what extent do host country institutions (public, private, or voluntary sector) finance the delivery of HIV/AIDS services to key populations in high burden areas (i.e. without external financial assistance from donors)? (if exact or approximate percentage known, please note in Comments column) 	 A. Host country institutions provide no or minimal (0%) financing for delivery of HIV/AIDS services to key populations in high burden areas. B. Host country institutions provide minimal (approx. 1-9%) financing for delivery of HIV/AIDS services to key populations in high burden areas. C. Host country institutions provide some (approx. 10-49%) financing for delivery of HIV/AIDS services to key populations in high burden areas. D. Host country institutions provide most (approx. 50-89%) financing for delivery of HIV/AIDS services to key populations in high burden areas. D. Host country institutions provide most (approx. 50-89%) financing for delivery of HIV/AIDS services to key populations in high burden areas. E. Host country institutions provide all or almost all (approx. 90%+) financing for delivery of HIV/AIDS services to key populations in high burden areas. 	6.5 Score: 0.4	National AIDS Spending Assessment 2 Report, Myanmar, 2012-2013	
6.6 Domestic Provision of Service Delivery for Key Populations: To what extent do host country institutions (public, private, or voluntary sector) deliver HIV/AIDS services to key populations in high burden areas without external technical assistance from donors?	 A. HIV/AIDS services to key populations are primarily delivered by external agencies, organizations, or institutions. B. Host country institutions deliver HIV/AIDS services to key populations but with substantial external technical assistance. C. Host country institutions deliver HIV/AIDS services to key populations with some external technical assistance. D. Host country institutions deliver HIV/AIDS services to key populations with minimal or no external technical assistance. 	6.6 Score: 0.3	Global AIDS Response Progress Report, 7 Myanmar, 2015	
6.7 National Service Delivery Capacity: Do national health authorities have the capacity to effectively plan and manage HIV services in high HIV burden areas?	The national MOH (check all that apply): Translates national policies/strategies into sub-national level HIV/AIDS strategic plan and response activities. Uses epidemiologic and program data to measure effectiveness of sub-national level programs in delivering needed HIV/AIDS services in right locations. Assesses current and future staffing needs based on HIV/AIDS program goals and budget realities for high burden locations. Develops sub-national level budgets that allocate resources to high burden service delivery locations. Effectively engages with civil society in program planning and evaluation of services . Designs 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.	6.7 Score: 0.3	National Strategic Plan on HIV/ADIS, Myanmar, 2011-2015 7 UNAIDS NCPI Report, Myanmar, 2014	

6.8 Sub-national Service Delivery Capacity: Do sub-national health authorities (i.e., district, provincial) have the capacity to effectively plan and manage HIV services sufficiently to achieve sustainable epidemic control?	Sub-national health authorities (check all that apply): Translate national policies/strategies into sub-national level HIV/AIDS strategic plan and response activities. Use epidemiologic and program data to measure effectiveness of sub-national level programs in delivering needed HIV/AIDS services in right locations. 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.	6.8 Score: 0.0	0	No relevant response to check.
	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.			
	Service Delivery Score	3.2	9	
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 al ers and categories of competent health care workers and volunteers to provi as in health facilities and in the community. Host country trains, deploys and services through local public and/or private resources and systems. Host cou donors.	ide quality	Data Source	Notes/Comments
7.1 HRH Supply: To what extent is the health worker supply adequate to enable the volume	Check all that apply: The country's pre-service education institutions are producing an adequate supply and skills mix of health care providers The country's health workers are adequately deployed to, or distributed within, facilities and communities with high HIV burden	7.1 Score: 0.3	MoH/NAP data on availability of health workers for HIV 3	
and quality of HIV/AIDS services needed for sustained epidemic control at the facility and/or comm site level?	The country has developed retention schemes that address health worker vacancy or attrition in high HIV burden areas			
	The country's pre-service education institutions are producing an adequate supply and appropriate skills mix of social service workers to deliver social services to vulnerable children			
7.2 HRH transition: What is the status of	 A. There is no inventory or plan for transition of donor-supported health workers B. There is an inventory of donor-supported health workers, but no official plan to transition these staff to local support 	7.2 Score: 0.0	0	
7.2 HRH transition: What is the status of transitioning PEPFAR and other donor supported HIV/AIDS health worker salaries to local financing/compensation?	 C. There is an inventory and plan for transition of donor-supported workers, but it has not yet been implemented D. There is an inventory and plan for donor-supported workers to be transitioned, and staff are being transitioned according to this plan 			
	O E. No plan is necessary because all HIV/AIDS health worker salaries are already locally financed/compensated			

7.3 Domestic funding for HRH: What proportion of health worker (doctors, nurses, midwives, and CHW) salaries are supported with domestic public or private resources (i.e. excluding donor resources)?	 A. Host country institutions provide no (0%) health worker salaries B. Host country institutions provide minimal (approx. 1-9%) health worker salaries C. Host country institutions provide some (approx. 10-49%) health worker salaries D. Host country institutions provide most (approx. 50-89%) health worker salaries E. Host country institutions provide all or almost all (approx. 90%+) health worker salaries 	7.3 Score: 2.50	MoH/NAP data on availability of health workers for HIV NASA Report, Myanmar, 2012-2013	
7.4 Pre-service: Do current pre-service education curricula for health workers providing HIV/AIDS services include HIV content that has been updated in last three years?	 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) B. Pre-service institutions have updated HIV/AIDS content within the last three years (check all that apply): Updated content reflects national standards of practice for cadres offering HIV/AIDS-related services Institutions maintain process for continuously updating content, including HIV/AIDS content Updated curricula contain training related to stigma & discrimination of PLWHA Institutions track student employment after graduation to inform planning 	7.4 Score: 0.00		
7.5 In-service Training: To what extent does the host country government (through public, private, and/or voluntary sectors) plan and implement HIV/AIDS in-service training necessary to equip health workers for sustained epidemic control? (if exact or approximate percentage known, please note in Comments column)	 Check all that apply among A, B, C, D: A. The host country government provides the following support for in-service training in the country (check ONE): Host country government implements no (0%) HIV/AIDS related in-service training Host country government implements minimal (approx. 1-9%) HIV/AIDS related Host country government implements some (approx. 10-49%) HIV/AIDS in-service training Host country government implements most (approx. 50-89%) HIV/AIDS in-service training Host country government implements all or almost all (approx. 90%+) HIV/AIDS 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) 	7.5 Score: 0.50	Training plan, National AIDS Program, Myanmar	

	$\ensuremath{}$ A. There is no HRIS in country and data on the health workforce is not collected systematically for planning and management	7.6 Score: 0.	00			
	O B. There is no HRIS in country, but some data is collected for planning and management					
	$\hfill\square$ Registration and re-licensure data for key professionals is collected and used for planning and management					
7.6 HR Data Collection and Use: Does the	$\hfill MOH$ health worker employee data (number, cadre, and location of employment) is collected and used					
country systematically collect health workforce data, such as through a Human Resource	Routine assessments are conducted regarding health worker staffing at health facility and/or community sites					
Information Systems (HRIS), for HIV/AIDS services and/or health workforce planning and	O C. There is an HRIS (an interoperable system that captures at least regulatory and deployment data on health workers) in country:					
management?	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	3.	33			
8. Commodity Security and Supply Chain: The National HIV/AIDS response ensures a secure, reliable and adequate supply and distribution of english and data the secure of english and the secure of engli						
distribution of quality products, including drugs,	ational HIV/AIDS response ensures a secure, reliable and adequate supply an lab and medical supplies, health items, and equipment required for effective tment. Host country efficiently manages product selection, forecasting and s	and	Data Source	Notes/Comments		
distribution of quality products, including drugs, efficient HIV/AIDS prevention, diagnosis and trea planning, procurement, warehousing and invent	lab and medical supplies, health items, and equipment required for effective	and upply	Data Source	Notes/Comments		
distribution of quality products, including drugs, efficient HIV/AIDS prevention, diagnosis and trea planning, procurement, warehousing and invent while maintaining quality.	lab and medical supplies, health items, and equipment required for effective itment. Host country efficiently manages product selection, forecasting and s ory management, transportation, dispensing and waste management reducing	and upply				
distribution of quality products, including drugs, efficient HIV/AIDS prevention, diagnosis and trea planning, procurement, warehousing and invent while maintaining quality. 8.1 ARV Domestic Financing: What is the	lab and medical supplies, health items, and equipment required for effective tment. Host country efficiently manages product selection, forecasting and s	and upply	NASA Report, Myanmar, 2012-2013	Notes/Comments Domestic commitment \$5 Million in 2015 and \$ 6 Million in 2016		
distribution of quality products, including drugs, efficient HIV/AIDS prevention, diagnosis and trea planning, procurement, warehousing and invent while maintaining quality.	lab and medical supplies, health items, and equipment required for effective itment. Host country efficiently manages product selection, forecasting and s ory management, transportation, dispensing and waste management reducing	and upply ng costs	NASA Report, Myanmar, 2012-2013	Domestic commitment \$5 Million in		
distribution of quality products, including drugs, efficient HIV/AIDS prevention, diagnosis and trea planning, procurement, warehousing and invent while maintaining quality. 8.1 ARV Domestic Financing: What is the estimated percentage of ARV procurement funded by domestic sources? (Domestic sources includes public sector and private	lab and medical supplies, health items, and equipment required for effective trenent. Host country efficiently manages product selection, forecasting and sory management, transportation, dispensing and waste management reducin O A. This information is not known.	and upply ng costs	NASA Report, Myanmar, 2012-2013	Domestic commitment \$5 Million in		
distribution of quality products, including drugs, efficient HIV/AIDS prevention, diagnosis and trea planning, procurement, warehousing and invent while maintaining quality. 8.1 ARV Domestic Financing: What is the estimated percentage of ARV procurement funded by domestic sources? (Domestic	lab and medical supplies, health items, and equipment required for effective timent. Host country efficiently manages product selection, forecasting and s ory management, transportation, dispensing and waste management reducion O A. This information is not known. O B. No (0%) funding from domestic sources	and upply ng costs	NASA Report, Myanmar, 2012-2013	Domestic commitment \$5 Million in		
distribution of quality products, including drugs, efficient HIV/AIDS prevention, diagnosis and trea planning, procurement, warehousing and invent while maintaining quality. 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	 lab and medical supplies, health items, and equipment required for effective trent. Host country efficiently manages product selection, forecasting and sory management, transportation, dispensing and waste management reducined. A. This information is not known. B. No (0%) funding from domestic sources C. Minimal (approx. 1-9%) funding from domestic sources 	and upply ng costs	NASA Report, Myanmar, 2012-2013	Domestic commitment \$5 Million in		
distribution of quality products, including drugs, efficient HIV/AIDS prevention, diagnosis and trea planning, procurement, warehousing and invent while maintaining quality. 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)	 lab and medical supplies, health items, and equipment required for effective trent. Host country efficiently manages product selection, forecasting and sorry management, transportation, dispensing and waste management reducin A. This information is not known. B. No (0%) funding from domestic sources C. Minimal (approx. 1-9%) funding from domestic sources D. Some (approx. 10-49%) funded from domestic sources 	and upply ng costs	NASA Report, Myanmar, 2012-2013	Domestic commitment \$5 Million in		
distribution of quality products, including drugs, efficient HIV/AIDS prevention, diagnosis and trea planning, procurement, warehousing and invent while maintaining quality. 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,	 lab and medical supplies, health items, and equipment required for effective trent. Host country efficiently manages product selection, forecasting and sory management, transportation, dispensing and waste management reducined. A. This information is not known. B. No (0%) funding from domestic sources C. Minimal (approx. 1-9%) funding from domestic sources D. Some (approx. 10-49%) funded from domestic sources E. Most (approx. 50 – 89%) funded from domestic sources 	and upply ng costs	NASA Report, Myanmar, 2012-2013	Domestic commitment \$5 Million in		
distribution of quality products, including drugs, efficient HIV/AIDS prevention, diagnosis and trea planning, procurement, warehousing and invent while maintaining quality. 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)	 lab and medical supplies, health items, and equipment required for effective trent. Host country efficiently manages product selection, forecasting and sorry management, transportation, dispensing and waste management reducin A. This information is not known. B. No (0%) funding from domestic sources C. Minimal (approx. 1-9%) funding from domestic sources D. Some (approx. 10-49%) funded from domestic sources E. Most (approx. 50 – 89%) funded from domestic sources F. All or almost all (approx. 90%+) funded from domestic sources 	and upply ng costs 8.1 Score: 0.	NASA Report, Myanmar, 2012-2013	Domestic commitment \$5 Million in		
distribution of quality products, including drugs, efficient HIV/AIDS prevention, diagnosis and treat planning, procurement, warehousing and invent while maintaining quality. 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) 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	 lab and medical supplies, health items, and equipment required for effective trent. Host country efficiently manages product selection, forecasting and sorry management, transportation, dispensing and waste management reducined. A. This information is not known. B. No (0%) funding from domestic sources C. Minimal (approx. 1-9%) funding from domestic sources D. Some (approx. 10-49%) funded from domestic sources E. Most (approx. 50 – 89%) funded from domestic sources F. All or almost all (approx. 90%+) funded from domestic sources A. This information is not known 	and upply ng costs 8.1 Score: 0.	NASA Report, Myanmar, 2012-2013	Domestic commitment \$5 Million in		
distribution of quality products, including drugs, efficient HIV/AIDS prevention, diagnosis and trea planning, procurement, warehousing and invent while maintaining quality. 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) 8.2 Test Kit Domestic Financing: What is the estimated percentage of HIV Rapid Test Kit procurement funded by domestic sources?	 lab and medical supplies, health items, and equipment required for effective trent. Host country efficiently manages product selection, forecasting and sorry management, transportation, dispensing and waste management reducined. A. This information is not known. B. No (0%) funding from domestic sources C. Minimal (approx. 1-9%) funding from domestic sources D. Some (approx. 10-49%) funded from domestic sources E. Most (approx. 50 – 89%) funded from domestic sources F. All or almost all (approx. 90%+) funded from domestic sources A. This information is not known B. No (0%) funding from domestic sources 	and upply ng costs 8.1 Score: 0.	NASA Report, Myanmar, 2012-2013	Domestic commitment \$5 Million in		
distribution of quality products, including drugs, efficient HIV/AIDS prevention, diagnosis and trea planning, procurement, warehousing and invent while maintaining quality. 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) 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-	 lab and medical supplies, health items, and equipment required for effective trent. Host country efficiently manages product selection, forecasting and sorry management, transportation, dispensing and waste management reducined. A. This information is not known. B. No (0%) funding from domestic sources C. Minimal (approx. 1-9%) funding from domestic sources D. Some (approx. 10-49%) funded from domestic sources E. Most (approx. 50 – 89%) funded from domestic sources F. All or almost all (approx. 90%+) funded from domestic sources A. This information is not known B. No (0%) funding from domestic sources C. Minimal (approx. 1-9%) funded from domestic sources C. A. This information is not known B. No (0%) funding from domestic sources C. Minimal (approx. 1-9%) funding from domestic sources 	and upply ng costs 8.1 Score: 0.	NASA Report, Myanmar, 2012-2013	Domestic commitment \$5 Million in		

	O A. This information is not known	0.2.6		NASA Report, Myanmar, 2012-2013	
8.3 Condom Domestic Financing: What is the estimated percentage of condom procurement	O B. No (0%) funding from domestic sources	8.3 Score: 0).21		
funded by domestic (not donor) sources? Note: The denominator should be the supply					
of free or subsidized condoms provided to public or private sector health facilities or	O. Minimal (approx. 1-9%) funding from domestic sources				
community based programs.	O D. Some (approx. 10-49%) funded from domestic sources				
(if exact or approximate percentage known,	O E. Most (approx. 50-89%) funded from domestic sources				
please note in Comments column)	\bigcirc F. All or almost all (approx. 90%+) funded from domestic sources				
	$\rm O$ A. There is no plan or thoroughly annually reviewed supply chain standard operating procedure (SOP).	8.4 Score: 1		Assessment of Supply Chain in Myanmar, SCMS, 2014	
	$\textcircled{\sc 0}$ B. There is a plan/SOP that includes the following components (check all that apply):				
	Human resources				
	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				
	O A. This information is not available.	8.5 Score: 0).42	NASA Report, Myanmar, 2012-2013	
8.5 Supply Chain Plan Financing: What is the estimated percentage of financing for the	O B. No (0%) funding from domestic sources.				
supply chain plan that is provided by domestic sources (i.e. excluding donor funds)?	O C. Minimal (approx. 1-9%) funding from domestic sources.				
	● D. Some (approx. 10-49%) funding from domestic sources.				
(if exact or approximate percentage known, please note in Comments column)	O E. Most (approx. 50-89%) funding from domestic sources.				
	\bigcirc F. All or almost all (approx. 90%+) funding from domestic sources.				

			-		
	Check all that apply:		Ĩ	In country sources: Global Fund, PR- UNOPS, SCMS	
	The group making re-supply decisions for ARVs, have timely visibility into the ARV stock on hand at facilities	8.6 Score: 0).74		
	Facilities are stocked with ARVs according to plan (above the minimum and below the maximum stock level) 90% of the time				
8.6 Stock: Does the host country government manage processes and systems that ensure appropriate ARV stock levels?	MOH or other host government personnel make re-supply decisions with minimal external assistance:				
	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				
8.7 Assessment: Was an overall score of above 80% achieved on the SCMS National Supply	O A. A comprehensive assessment has not been done	8.7 Score: 1		Assessment of Supply Chain in Myanmar, SCMS, 2014	
Chain Assessment or top quartile for an equivalent assessment conducted within the last three years?	 B. A comprehensive assessment has been done but the score was lower than 80% (for NSCA) or in the bottom three quartiles for the global average of other equivalent assessments 				
(if exact or approximate percentage known, please note in Comments column)	${\rm O}$ C. A comprehensive assessment has been done and the score was higher than 80% (for NSCA) or in the top quartile for the assessment				
	Commodity Security and Supply Chain Score	3	8.90		
	utionalized quality management systems, plans, workforce capacities and oth ent methodologies are applied to managing and providing HIV/AIDS services	er key		Data Source	Notes/Comments
	A. The host country government does not have structures or resources to support site-level continuous quality improvement	9.1 Score: 0	0.00	In country sources, i.e., QM/QI strategic plan/SOP, QM/QI Assessment Report	Systems for quality control exist, but they are not continuuous or at the facility level
	O B. The host country government:				
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				
חמנוטוומו, געט-וומנוטוומו מווע גונפ ופעפוגי	Has a budget line item for the QM program				
	Supports a knowledge management platform (e.g., web site) and/or peer learning opportunities available to site QI participants to gain insights from other				

9.2 Quality Management/Quality Improvement (QM/QI) Plan: Is there a current (updated within the last 2 years) QM/QI plan? (The plan may be HIV program-specific or include HIV program-specific elements in a national health sector QM/QI plan.)	 A. There is no HIV/AIDS-related QM/QI strategy B. There is a QM/QI strategy that includes HIV/AIDS, but it is not current (updated within the last 2 years) C. There is a current QM/QI strategy that includes HIV/AIDS program specific elements D. There is a current HIV/AIDS program specific QM/QI strategy 	9.2 Score: 0.0	In country sources, i.e., QM/QI strategic plan/SOP, QM/QI Assessment Report	
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?	A. HIV program performance measurement data are not used 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	9.3 Score: 0.0		No relevant responses to check under B.
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 for members of the health workforce (including managers) who provide or support HIV/AIDS services 	9.4 Score: 0.0		

	The national-level QM structure: Provides oversight to ensure continuous quality improvement in HIV/AIDS care and services	0.5.500701	00		There is no continuous quality improvement activities.
	Regularly convenes meetings that includes health services consumers Routinely reviews national, sub-national and clinical outcome data to identify and prioritize areas for improvement	9.5 Score: 0.	.00		
9.5 Existence of QI Implementation: Does the host country government QM system use proven systematic approaches for QI?	and phontize areas for improvement Sub-national QM structures: Hrovide coordination and support to ensure continuous quality improvement in HIV/AIDS care and services				
	Regularly convene meetings that includes health services consumers				
	Kounney 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 identify and prioritize areas for improvement				
	Quality Management Score	: 0.	.00		
 Laboratory: The host country ensures adeque equipment, reagents, quality) matches the service 	ate funds, policies, and regulations to ensure laboratory capacity (workforce ces required for PLHIV.	,		Data Source	Notes/Comments
	O A. There is no national laboratory strategic plan	8.1 Score: 1.	National La 2015	aboratory Strategic Plan, Myanmar,	
	O B. National laboratory strategic plan is under development				
10.1 Strategic Plan: Does the host country have a national laboratory strategic plan?	O C. National laboratory strategic plan has been developed, but not approved				
	D. National laboratory strategic plan has been developed and approved				
	O E. National laboratory plan has been developed, approved, and costed				
	O A. Regulations do not exist to monitor minimum quality of laboratories in the country.	8.2 Score: 0.	In country 83 plan/SOP	y sources, i.e., QM/QI strategic , QM/QI Assessment Report	
10.2 Regulations to Monitor Quality of Laboratories and Point of Care Testing (POCT)	${\rm O}^{\rm B.}_{\rm regulations}$ exist, but are not implemented (0% of laboratories and POCT sites regulated).			ent on Laboratory System by US pratory Key Leads, Sept 2015	
Sites: To what extent does the host country have regulations in place to monitor the quality	$\rm O$ C. Regulations exist, but are minimally implemented (approx 1-9% of laboratories and POCT sites regulated).				
of its laboratories and POCT sites?	O D. Regulations exist, but are partially implemented (approx. 10-49% of laboratories and POCT sites regulated).				
if exact or approximate percentage known, please note in Comments column)	${\mbox{O}}$ E. Regulations exist and are mostly implemented (approx. 50-89% of laboratories and POCT sites regulated).				
	F. Regulations exist and are fully or almost fully implemented (approx. 90%+ of laboratories and POCT sites regulated).				

	$\ensuremath{O}\xspace^{\ensuremath{A}\xspace}$ There are not adequate qualified laboratory personnel to achieve sustained epidemic control	8.3 Score: (HRH plan from National AIDS Program, TB Program and Ministry of Health	
	● B. There are adequate qualified laboratory personnel to perform the following key functions:				
	I HIV diagnosis in laboratories and point-of-care settings				
10.3 Capacity of Laboratory Workforce: Does	☑ TB diagnosis in laboratories and point-of-care settings				
the host country have an adequate number of qualified laboratory personnel (human	CD4 testing in laboratories and point-of-care settings				
resources [HR]) in the public sector, to sustain key functions to meet the needs of PLHIV for	Viral load testing in laboratories and point-of-care settings				
diagnosis, monitoring treatment and viral load	Early Infant Diagnosis in laboratories				
suppression?	☑ Malaria infections in laboratories and point -of-care settings				
	Microbiology in laboratories and point-of-care settings				
	Blood banking in laboratories and point-of-care settings				
	$\hfill Opportunistic infections including Cryptococcal antigen in laboratories and point-of-care settings$				
	A. There is not sufficient infrastructure to test for viral load.	8.4 Score: (Findings from assessment on Laboratory System by US CDC Laboratory Key	
10.4 Viral Load Infrastructure: Does the host	O B. There is sufficient infrastructure to test for viral load, including:			Leads, Sept 2015	
country have sufficient infrastructure to test for	Sufficient viral load instruments and reagents			In country sources: minutes and reports	
viral load to reach sustained epidemic control?	Appropriate maintenance agreements for instruments			from TSG meetings	
	Adequate specimen transport system and timely return of results				
	O A. No (0%) laboratory services are financed by domestic resources.	8.5 Score: 2	2.50	NASA Report, Myanmar, 2012-2013	
10.5 Domestic Funds for Laboratories: To what extent are laboratory services financed by	O B. Minimal (approx. 1-9%) laboratory services are financed by domestic resources.	8.5 Store.	2.30		
domestic public or private resources (i.e. excluding external donor funding)?	O C. 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.				
	\bigcirc E. All or almost all (approx. 90%+) laboratory services are financed by domestic resources.				
	Laboratory Score:		5.32		

THIS CONCLUDES THE SET OF QUESTIONS ON DOMAIN B

	Domain C. Strategic Investments, Ef	ficiency, and	l Su	Istainable Financing	
	t is aware of the financial resources required to effectively a , ensures sufficient resource commitments, and uses data to				tment targets. HCG actively seeks, solicits
	country budgets for its HIV/AIDS response and makes adequal HIV/AIDS goals for epidemic control in line with its financi			Data Source	Notes/Comments
	 A. There is no explicit funding for HIV/AIDS in the national budget. 	11.1 Score:	1.39	NASA Report, Myanmar, 2012-2013	
	$\textcircled{\sc 0}$ B. There is explicit HIV/AIDS funding within the national budget.				
11.1 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?	$\hfill \hfill $				
	✓ The budget includes specific HIV/AIDS service delivery targets				
	National budget reflects all sources of funding for HIV, including from external donors				
	\ensuremath{O} A. There are no HIV/AIDS goals/targets articulated in the national budget	11.2 Score:	1.67	Annual Review on National AIDS Program, GF proposals annual plans	MDG Goals and GF targets for public and NGO sector are detailed. Most GF and MDG targets were achieved exception
	B. There are annual HIV/AIDS goals/targets articulated in the most recent national budget, but none (0%) were attained.				IDU.
11.2 Annual Targets: Did the most recent budget as executed achieve stated annual HIV/AIDS goals?	C. There are annual HIV/AIDS goals/targets articulated in the Most recent national budget, but very few (approx. 1-9%) were attained.				
(if exact or approximate percentage known, please note in Comments column)	D. There are annual HIV/AIDS goals/targets articulated in the most recent national budget, and some (approx. 10-49%) were reached.				
	 E. There are annual HIV/AIDS goals/targets articulated in the most recent national budget, and most (approx. 50-89%) were reached. 				
	F. There are annual HIV/AIDS goals/targets articulated in the most recent national budget, and all or almost all (approx. 90%+) were reached.				

11.3 Budget Execution: For the previous three	○ A. Information is not available	11.3 Score: 1.67	NASA Report, Myanmar, 2012-2013	
years, what was the average execution rate for budgeted domestic HIV/AIDS resources (i.e.	\bigcirc B. There is no national HIV/AIDS budget, or the execution rate was 0%.	1.07		
excluding any donor funds) at both the national and subnational level?	○ C. 1-9%			
(If subnational data does not exist or is not	○ D. 10-49%			
available, answer the question for the national level. Note level covered in the comments	● E. 50-89%			
column)	○ F. 90% or greater			
11.4 PLACEHOLDER for future indicator measuring country's financial ability to pay for its HIV response (will not be included in SID for COP 16)				
	O A. None (0%) is financed with domestic funding.	11.6 Score: 1.67	NASA Report, Myanmar, 2012-2013	
11.5 Domestic Spending: What percent of the annual national HIV response is financed with domestic public and domestic private sector HIV	\bigcirc B. Very little (approx. 1-9%) is financed with domestic funding.			
funding (excluding out-of-pocket and donor resources)?	\odot C. Some (approx. 10-49%) is financed with domestic funding.			
, (if exact or approximate percentage known,	O D. Most (approx. 50-89%) is financed with domestic funding.			
please note in Comments column)	\bigcirc E. All or almost all (approx. 90%+) is financed with domestic funding			
	Domestic Resource Mobilization Score:			

health workforce, and economic data to inform HIN choose which high impact program services and int and what populations demonstrate the highest nee	country analyzes and uses relevant HIV/AIDS epidemiologic //AIDS investment decisions. For maximizing impact, data an rerventions are to be implemented, where resources should and should be targeted (i.e. the right thing at the right pla ken to improve HIV/AIDS outcomes within the available reso fewer resources).	re used to be allocated, ace and at the		Data Source	Notes/Comments
	 A. The host country government does not use one of the mechanisms listed below to inform the allocation of their resources. B. The host country government does use the following mechanisms to inform the allocation of their resources (check all that apply): 	12.1 Score:		Global AIDS Response Progress Report, Myanmar, 2015	
12.1 Resource Allocation Process: Does the partner country government utilize a recognized data-driven model to inform the allocation of domestic (i.e. non-donor) public HIV resources?	Optima Spectrum (including EPP and Goals)				
(note: full score achieved by selecting one checkbox)	IDS Epidemic Model (AEM)				
	Modes of Transmission (MOT) Model Other recognized process or model (specify in notes column)				
12.2 High Impact Interventions: What percentage	 A. Information not available B. No (0%) site-level, point-of-service domestic HIV resources are allocated to the listed set of interventions. 	12.2 Score:	0.71	NASA Report, Myanmar, 2012-2013	
of site-level point of service HIV domestic public sector resources (excluding any donor funds) are being allocated to the following set of interventions: provision of ART, VMMC, PMTCT, HTC, condoms, and targeted prevention for key and priority populations? (if exact or approximate percentage known, please note in Comments column)	C. Minimal (approx. 1-9%) of site-level, point-of-service domestic HIV resources are allocated to the listed set of interventions.				
	 D. Some (approx. 10-49%) of site-level, point-of-service domestic HIV resources are allocated to the listed set of interventions. E. Most (approx. 50-89%) of site-level, point-of-service domestic HIV resources are allocated to the listed set of interventions. 				
	 F. All or almost all (approx. 90%+) of site-level, point-of-service domestic HIV resources are allocated to the listed set of interventions. 				

12.3 Geographic Allocation: Of central government HIV-specific resources (excluding any 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)? (if exact or approximate percentage known, please note in Comments column)	 A. Information not available. B. No resources (0%) are targeting the highest burden geographic areas. C. Minimal resources (approx. 1-9%) are targeting the highest burden geographic areas. D. Some resources (approx. 10-49%) are targeting the highest burden geographic areas. E. Most resources (approx. 50-89%) are targeting the highest burden geographic areas. 	12.3 Score: 0.00		
	O F. All or almost all resources (approx. 90%+) are targeting the highest burden geographic areas.			
	○ A. There is no system for funding cycle reprogramming	Q3 Score: 0.48	Global Fund Reprogramming Workshops	
12.4 Data-Driven Reprogramming: Do host country government policies/systems allow for	${\ensuremath{\textcircled{O}}}$ B. There is a policy/system that allows for funding cycle reprogramming, but it is seldom used.			
reprograming domestic investments based on new or updated program data during the government funding cycle?	C. There is a system that allows for funding cycle reprogramming O and reprogramming is done as per the policy but not based on data			
	D. There is a policy/system that allows for funding cycle O reprogramming and reprogramming is done as per the policy and is based on data			
	$O_{\mbox{ data or cost analysis to estimate unit costs}}^{\mbox{ A. The host country government does not use recent expenditure}}$	12.5 Score: 1.43	NASA Report, Myanmar, 2012-2013	
	O B. The host country government uses recent expenditure data or cost analysis to estimate unit costs for (check all that apply):		Costing exercise, National Strategic Plan Draft (2016-2020)	
12.5 Unit Costs: Does the host country government use recent expenditure data or cost	✓ HIV Testing			
analysis (i.e. data from within the last three years) to estimate unit costs of HIV/AIDS services for	✓ Care and Support			
budgeting or planning purposes?	I ART			
(note: full score can be achieved without checking all disaggregate boxes).	☑ РМТСТ			
	□ ∨ммс			
	OVC Service Package			
	Sey population Interventions			

12.6 Improving Efficiency: Has the partner country achieved any of the following efficiency improvements through actions taken within the	Check all that apply: Improved operations or interventions based on the findings of cost-effectiveness or efficiency studies Reduced overhead costs by streamlining management Lowered unit costs by reducing fragmentation, i.e. pooled procurement, resource pooling, etc. Improved procurement competition Integrated HIV/AIDS into national or subnational insurance schemes (private or public need not be within last three years)	12.6 Score: 0.32	In Country sources: Procurement plan by PR-UNOPS and Ministry of Health					
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 treatment 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)							
	\bigcirc A. Partner government did not pay for any ARVs using domestic resources in the previous year.	12.7 Score: 1.43	Unit cost revision, 2014 (as part of MTR and development of revised NSP for					
12.7 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 previous year was more than 50% greater than the international benchmark price for that regimen.	145	2011-2016)					
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 O previous 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 O previous 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 previous year was below or equal to the international benchmark price for that regimen.							
	Technical and Allocative Efficiencies Score: 5.79							

THIS CONCLUDES THE SET OF QUESTIONS ON DOMAIN C

	Domain D: Strategic I	nformation	I		
What Success Looks Like: Using local and na performance data) that can be used to infor	tional systems, the host country government collects, analyzes and makes available m policy, program and funding decisions.	timely, comprehe	ensive, ar	nd quality HIV/AIDS data (including epidem	iological, economic/financial, and
	ountry Government routinely collects, analyzes and makes available data on the HI 5. HIV/AIDS epidemiological and health data include size estimates of key populatio 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 bousehold surveys, case reporting/clinical	 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 some technical assistance from external agencies 	13.1 Score:	0.48	In country Sources: Surveillance Reports, Presentations from TSG and TWG meetings, National Strategic Plan on HIV/AIDS from National AIDS Program	
household surveys, case reporting/clinical surveillance, drug resistance surveillance, 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 A. No HIV/AIDS key population surveys or surveillance activities have been conducted within the			Reports on IBBSs, Sentinel Surveillance,	
13.2 Who Leads Key Population Surveys & Surveillance: To what extent does the host country government lead & manage planning and implementation of 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 	13.2 Score:	0.48	National Strategic Plan on HIV/AIDS from National AIDS Program	
HIV/AIDS portfolio of key population epidemiological surveys and/or behavioral surveillance activities (IBBS, size estimation studies, etc.)?	 D. Surveys & surveillance activities are planned and implemented by the host country government/other domestic institution, with some technical assistance from external agencies E. Surveys & surveillance activities are planned and implemented by the host country government/other domestic institution, without minimal or no technical assistance from external 				
13.3 Who Finances General Population Surveys & Surveillance: To what extent	agencies O A. No HIV/AIDS general population surveys or surveillance activities have been conducted within the past 5 years	13.3 Score:	0.42	NASA Report, Myanmar, 2012-2013	
does the host country government fund the HIV/AIDS portfolio of general population epidemiological surveys and/or surveillance activities (e.g., protocol development, printing of paper-based tools, salaries and transportation for data collection, etc.)?	 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 				
(if exact or approximate percentage known, please note in Comments column)	\bigcirc E. Most financing (approx. 50-89%) is provided by the host country government \bigcirc F. All or almost all financing (90% +) is provided by the host country government				

	${\rm O}$ A. No HIV/AIDS key population surveys or surveillance activities have been conducted within the past 5 years	13.4 Score:	0.42	NASA Report, Myanmar, 2012-2013	
13.4 Who Finances Key Populations Surveys & Surveillance: To what extent does the host country government fund the	\bigcirc B. No financing (0%) is provided by the host country government	13.4 90010.	0.42		
HIV/AIDS portfolio of key population epidemiological surveys and/or behavioral surveillance activities (e.g., protocol	● C. Minimal financing (approx. 1-9%) is provided by the host country government				
development, printing of paper-based tools, salaries and transportation for data collection, etc.)?	\bigcirc D. Some financing (approx. 10-49%) is provided by the host country government				
(if exact or approximate percentage known, please note in Comments column)	\bigcirc E. Most financing (approx. 50-89%) is provided by the host country government				
	\bigcirc F. All or almost all financing (approx. 90% +) is provided by the host country government				
	Check ALL boxes that apply below:	13.5 Score:	0.48	IBBS (PWID) Report (2014), Draft reports and presentations on IBBS (FSW) and IBBS (MSM) (2015-2016)	
	A. The host country government collects at least every 5 years HIV prevalence data disaggregated by:			IBBS (IVISIVI) (2013-2010)	
	I Age			In country sources: Annual reports from National AIDS Program, Donor reports to	
	☑ Sex			Global Fund from UNOPS and Save the Children	
13.5 Comprehensiveness of Prevalence	Key populations (FSW, PWID, MSM/transgender)			children	
and Incidence Data: To what extent does the host country government collect HIV	Priority populations (e.g., military, prisoners, young women & girls, etc.)			Myanmar_DOH and WHO, Report of the HIV Sentinel Sero-surveillance Survey	
prevalence and incidence data according to relevant disaggregations, populations and	Sub-national units			2013, Myanmar	
geographic units? (Note: Full score possible without selecting all	\square B. The host country government collects at least every 5 years HIV incidence disaggregated by:				
disaggregates.)	Age				
	Key populations (FSW, PWID, MSM/transgender)				
	Priority populations (e.g., military, prisoners, young women & girls, etc.)				
	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/transgender) Priority populations (e.g., military, prisoners, young women & girls, etc.) For what proportion of PLHIV (select ONE of the following): Less than 25% 25-50% 50-75% 	13.6 Score: 0	36	In country sources: reports from National Health Laboratory, NAP, and other partners such as MSF.	Only targeted viral load testing is done for failure and switching of treatment.
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.)	More than 75% A. The host country government does not conduct IBBS or size estimation studies for key populations (FSW, PWID, MSM) or priority populations (Military, etc.). B. The host country government conducts (answer both subsections below): IBBS for (check ALL that apply): Female sex workers (FSW) Men who have sex with men (MSM)/transgender People who inject drugs (PWID) Priority populations (e.g., military, prisoners, young women & girls, etc.) Size estimation studies for (check ALL that apply): Female sex workers (FSW) Men who have sex with men (MSM)/transgender Priority populations (e.g., military, prisoners, young women & girls, etc.) Size estimation studies for (check ALL that apply): People who inject drugs (PWID) People who inject drugs (PWID) Priority populations (e.g., military, prisoners, young women & girls, etc.)	13.7 Score: 0		IBBS report for PWID (2014), Draft IBBS reports for FSW and MSM (2015)	
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 of 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 of strategy exists and includes specifics for HIV), and outlines a timeline for data collection for all relevant population groups 	13.8 Score: 0		Assessment on HIV Surveillance System and PSE, 2013	

 13.9 Quality of Surveillance and Survey Data: To what extent does the host country government define and implement policies, 	 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): A national surveillance unit or other entity is responsible for assuring the quality of surveys & surveillance data 	13.9 Score:	0.71	Assessment on HIV Surveillance System and PSE, 2013	
procedures and governance structures that assure quality of HIV/AIDS surveillance and survey data?	A national, approved surveys & surveillance strategy is in place, which outlines standards, policies and procedures for data quality assurance 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 reviews all protocols.				
	Epidemiological and Health Data Score:		5.24		
	nt collects, tracks and analyzes and makes available financial data related to HIV/AIE enditures from all financing sources, costing, and economic evaluation, efficiency ar			Data Source	Notes/Comments
14.1 Who Leads Collection of Expenditure	 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), but planning and implementation is primarily led by external agencies, organizations, or institutions 	14.1 Score:		In country source, such as government HIV/AIDS expenditure tracking policy, strategy or SOP: NASA 2012-2013	
Data: To what extent does the host country government lead & manage a national expenditure tracking system to collect HIV/AIDS expenditure data?	 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) O and planning and implementation is led by the host country government, with some external technical assistance E. Collection of public HIV/AIDS expenditure data occurs using a standard tool (i.e. NASA, 				
	O NHA), and planning and implementation is led by the host country government, with minimal or no external technical assistance			NACA Depart Museume 2012 2012	
14.2 Who Finances Collection of	O A. No HIV/AIDS expenditure tracking has occurred within the past 5 years	14.2 Score:	0.83	NASA Report, Myanmar, 2012-2013	
Expenditure Data: To what extent does the host country government finance the collection of HIV/AIDS expenditure data	O B. No financing (0%) is provided by the host country government				
(e.g., printing of paper-based tools, salaries and transportation for data collection, etc.)?	 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 				
(if exact or approximate percentage known, please note in Comments column)	O E. Most financing (approx. 50-89%) is provided by the host country government				
··· ··································	\bigodot F. All or almost all financing (90% +) is provided by the host country government				

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	\bigcirc A. No HIV/AIDS expenditure tracking has occurred within the past 5 years	14.3 Score:	1.25	NASA Report, Myanmar, 2012-2013	
14.2 Communities of Super-differen	B. HIV/AIDS expenditure data are collected (check all that apply):				
14.3 Comprehensiveness of Expenditure Data: To what extent does the host country government collect HIV/AIDS public sector	By source of financing, such as domestic public, domestic private, out-of-pocket, Global Fund, PEPFAR, others				
expenditures according to funding source, expenditure type, program and geographic	By expenditures per program area, such as prevention, care, treatment, health systems strengthening				
area?	By type of expenditure, such as training, overhead, vehicles, supplies, commodities/reagents, personnel				
	Sub-nationally				
	O A. No HIV/AIDS expenditure data are collected	14.4 Score:	1.67	NASA Report, Myanmar, 2012-2013	
14.4 Timeliness of Expenditure Data: To	\bigcirc B. HIV/AIDS expenditure data are collected irregularly, and more than 3 years ago			Financial reports for the GF from UNOPS	
what extent are expenditure data collected	\bigcirc C. HIV/AIDS expenditure data were collected at least once in the past 3 years			and Save the Children	
in a timely way to inform program planning and budgeting decisions?	${\rm O}$ 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 				
	$\rm \bigcirc$ A. The host country government does not conduct health economic studies or analyses for HIV/AIDS	14.5 Score:	0.42	In country reports: Myanmar Investment Case; Standard Unit Costs	
	B. The host country government conducts (check all that apply):			for Interventions under the NSP 2011- 2016	
14.5 Economic Studies: Does the host country government conduct health	Costing				
economic studies or analyses for HIV/AIDS?	Economic evaluation (e.g., cost-effectiveness analysis and cost-benefit analysis)				
	Efficiency analysis (e.g., efficiency of service delivery by public and private sector, resource allocation)				
	Market demand analysis				
	Financial/Expenditure Data Score:		5.00		
15. Performance data: Government routine	ly collects, analyzes and makes available HIV/AIDS service delivery data. Service deliv	very data are			
analyzed to track program performance, i.e. cascade, including linkage to care, adherence	coverage of key interventions, results against targets, and the continuum of care and retention	d treatment		Data Source	Notes/Comments
	O A. No system exists for routine collection of HIV/AIDS service delivery data	15.1 Score:	0.33	HIV/AIDS service delivery HMIS	
15.1 Who Leads Collection of Service	 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 	15.1 50012.	0.33	policy/SOP and latest report citation: Annual Progress Report and government data collection system	
Delivery Data: To what extent is the routine collection of HIV/AIDS service delivery data institutionalized in an	C. One information system, or a harmonized set of complementary information O systems, exists and is primarily managed and operated by an external agency/institution				
information system and managed and operated by the host country government?	D. One information system, or a harmonized set of complementary information O systems, exists and is managed and operated by the host country government with technical assistance from external agency/institution				
	$\rm O$ E. One information system, or a harmonized set of complementary information systems, exists and is managed and operated by the host country government				

Delivery duties to what extend due then for county government frame the for county government f				NACA D	
Del S. demorte Olivitario del Marcia (M) is provided by the hot courtry government. Image: Selection (equality (equation	15.2 Who Finances Collection of Service	O A. No routine collection of HIV/AIDS service delivery data exists	15.2 Score:	NASA Report, Myanmar, 2012-2013	
delevery duta (c g., subarte of data (c g., subarte of data (c g., subarte of the lost courty governeet oper-tweet (dots), detectivine g dutativity (dots), is provided by the lost courty governeet (gavernest courty governeet (gavernest (gaverne	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.)?	\bigcirc B. No financing (0%) is provided by the host country government			
paper-based tools, electrions reporting super-vision, etc.)? 0. Sime fravoring (sppci, 16-9%) is provided by the host country government of the national paper-based by the host country government 0. Sime fravoring (sppci, 16-9%) 0. Sime fravo		\odot C. Minimal financing (approx. 1-9%) is provided by the host country government			
If each or approximate percentage known, please note in Comments Columni OF. Most financing (spins, 50.95%) is goolded by the host coartry government. If each or approximate percentage in country source, such as the latest in the testing in Proceeding in Source, such as the latest in Proceeding in Source, such as the latest in the testing in Proceeding in Source, such as the latest in Proceeding in Source, such as the latest in the testing in Source, such as the latest in Proceeding in Source, such as the source in Proceeding in		O D. Some financing (approx. 10-49%) is provided by the host country government			
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		\bigcirc D. The host country government collects & reports service delivery data at least quarterly			

15.5 Analysis of Service Delivery Data: To what extent does the host country government routinely analyze service delivery data to measure program performance (i.e., continuum of care cascade, coverage, retention, AIDS-related mortality rates)?	 A. The host country government does not routinely analyze service delivery data to measure program performance B. Service delivery data are being analyzed to measure program performance in the following ways (check all that apply): Continuum of care cascade for each identified priority population (e.g., military, prisoners, young women & girls, etc.), including HIV testing, linkage to care, treatment, adherence and retention Continuum of care cascade for each relevant key population (FSW, PWID, MSM/transgender), including HIV testing, linkage to care, treatment, adherence and retention Results against targets 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 	15.5 Score: 0.33	Global AIDS Response Progress Report, National AID Program, 2014	
15.6 Quality of Service Delivery Data: To what extent does the host country government define and implement policies, procedures and governance structures that assure quality of HIV/AIDS service delivery data?	 A. No governance structures, procedures or policies designed to assure service delivery data quality exist/could be documented. B. The following structures, procedures or policies exist to assure quality of service delivery data (check all that apply): 	15.6 Score: 0.00		
	A national, approved data quality strategy is in place, which outlines standards, policies and procedures for HIV/AIDS data quality assurance			
	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			
	$\hfill \hfill $			
	$\hfill\square$ 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:	2.83		

THIS CONCLUDES THE SET OF QUESTIONS ON DOMAIN D