

2. Country where you work:

Text Response
US with considerable time in Afghanistan, Uganda and other countries where I support data use processes
Tanzania
Bangladesh
India
Australia
South Africa
Kenya
US
INDIA
Tanzania
Kenya
Malawi
Malawi
Ethiopia, U.S.
Kenya
Mozambique
Lesotho
Iraq
Asia
Honduras
Uganda
Kenya
Southern Africa
Namibia
Rwanda
Ghana
Uganda
Cameroon
United States
Tanzania
zimbabwe
Ethiopia
USA
USA, but support countries in Africa
KENYA
Nigeria
US & International
Kenya, Uganda
USA
Finland
USA, Ethiopia
all over, mostly Africa and Asia (South & SE)
INDIA
Mozambique, Vietnam
Tanzania
US
UK
Globally
TANZANIA
Kenya
Sudan (Southern/Juba)
India, Senegal, Nigeria, and Kenya
Global

USA
USA
USA
Uganda
Rwanda
Swaziland
global
Iraq
Washington DC USA
US
Mali
Mozambique
nigeria
Nigeria
Nigeria
NIGERIA / WEST-AFRICA
Uganda
USA
Indonesia
US
Kenya
Tanzania
Kenya
Uganda
SWAZILAND
Sub- Saharan Africa - Coordination office: Nairobi-Kenya
Ethiopia
India
Republic of Benin
mozambique
Afghanistan
Kenya
Nigeria
sierra Leone
Nigeria
Tanzania
Guinea
Somalia
Moldova
Nigeria
Bangladesh
nepal
Kenya
kenya
Nigeria
Somaliland
Kenya

This table has more than 100 rows. [Click here to view all responses](#)

Statistic	Value
Total Responses	137

3. Please select the category that best describes your organization: (please select one)

#	Answer	Bar	Response	%
1	National Government		16	11%
2	Regional Government		3	2%
3	Local Government		3	2%
4	Local NGOs		10	7%
5	Private sector (for profit)		7	5%
6	USAID		4	3%
7	USAID CAs		11	8%
8	CDC / DOD / Other USG		5	4%
9	Multinational / multilateral agency (UN, WHO, etc.)		4	3%
10	International NGOs		49	35%
11	Research/Policy/Academic Institutions		22	16%
12	Philanthropic foundation		0	0%
13	Other:		6	4%
	Total		140	

Other:
Non-profit TA company
Free lance consultant
USAID FUNDED
Consultancy
University
Employee of an international NGO but work for national government

Statistic	Value
Min Value	1
Max Value	13
Mean	7.81
Variance	12.66
Standard Deviation	3.56
Total Responses	140

4. Please select the category that best describes your work: (please select one)

#	Answer	Bar	Response	%
1	Health service delivery		11	8%
2	Monitoring and evaluation		78	55%
3	Management / administration		5	4%
4	Policy		4	3%
5	Research/Evaluation		25	18%
6	Teaching/Training		6	4%
7	Student		0	0%
8	Other:		12	9%
	Total		141	

Other:
HIS dev & data use
health information systems
HIV prevention
Capacity Building, HRIS
Program design
Quality improvement
health systems strengthening
Health Information System Technology
Monitoring and evaluation, and research
HMS
Health Information Systems
information system

Statistic	Value
Min Value	1
Max Value	8
Mean	3.23
Variance	4.09
Standard Deviation	2.02
Total Responses	141

5. Where did you learn about Data Use Net?

#	Answer	Bar	Response	%
1	Colleague		28	20%
2	MEASURE Evaluation website		52	37%
3	MEASURE Evaluation's Monitor newsletter		23	16%
4	RHINO		20	14%
5	Other:		17	12%
	Total		140	

Other:
Global Health Council
Conference
List serve
Former staff member
listserve
Global M&E network
A Seminar in Arusha, Tanzania
Data to Impact Conference
Conference
Conference attendance in Tanzania
AT conference
NetHope
my current organization
From Data to Impact workshop in Arusha

Statistic	Value
Min Value	1
Max Value	5
Mean	2.61
Variance	1.66
Standard Deviation	1.29
Total Responses	140

6. The number of announcements / updates you receive from Data Use Net is:

#	Answer	Bar	Response	%
1	Not enough		26	19%
2	Just right		111	79%
3	Too much		3	2%
	Total		140	

Statistic	Value
Min Value	1
Max Value	3
Mean	1.84
Variance	0.18
Standard Deviation	0.43
Total Responses	140

7. The number of discussions held per year on Data Use Net is:

#	Answer	Bar	Response	%
1	Not enough		39	28%
2	Just right		97	70%
3	Too much		2	1%
	Total		138	

Statistic	Value
Min Value	1
Max Value	3
Mean	1.73
Variance	0.23
Standard Deviation	0.48
Total Responses	138

8. Please provide any additional feedback about the frequency of announcements/updates or discussions:

Text Response	
I frankly am only aware of the listserv discussion	
There should be annual calendar for topic which need to be discussed and possibly to be organized into specific time, however should be a mechanism to widen the coverage of the web site to reach more people from every corner	
please make them more frequent and share more relevant info on country experiences and research going on in the area of M&E	
I FEEL THE FREQUENCY FOR UPDATES/DISCUSSIONS SHOULD BE MONTHLY.	
I'd like to participate more in the discussions but get a bit overwhelmed by the volume of email we all receive, and the time it takes to process. But I'm happy that these are available. Thank you!!	
it should be quarterly to be the people on board	
n/a	
There are a number of discussions held by other organisations, so too much will result in one not being able to participate in all!	
It is good and interactive. We use some of the experiences and share with the teams in country to improve our data use skills especially Data Quality Audits	
The last discussion on challenges was great!! notification to be communicated well in advance so that we do not miss out on such discussions	
if we could receive monthly discussion forums	
More discussions could be introduced. The frequency is good	
Not well tailored to all settings	
The announcements have not only strengthened my knowledge on data use for decision making but also benefited my organization that now we have quarterly data use forum	
Frequency of announcements timely and adequate	
I think one discussion per quarter (in three months) would be keep participants engaged with the current aspects in routine health monitoring and information use aspects (if resources can allow)	
Kindly provide portal links to some of the recent presentations on M&E and DDIUs	
Most of feedbacks mostly focused on health data, we need to focus on non-medical data as well such as management of data generated by community organizations which is not health related data	
The frequency of all updates are up to know too good but online discussions are not too long but face to face discussions are better than those online discussions.	
I don't keep track to be honest. I have not thought that there are too many contacts, nor do I think "where are they?" hence my best answer was middle of the road.	
Bi-weekly or monthly updates would be good	
more discussions on specific issues followed by summary and conclusions by expertise	
I BELIEVE THE COMMUNICATION FROM DATA USE NET IS ADEQUATE	
1) I suggest that after every discussion, a technical summary of authenticated document in pdf format is produced that can be distributed to all members. The document should clearly specify the background, objectives, results, discussion, conclusions and recommendations. 2) Secondly, I realize that quite a number of members are too busy to find time to write down everything they think and want to. If it were possible, before the final document is produced, a draft summary requesting for inputs to the different sections of the draft (especially thoughts & experiences) can be sought. I think people take a shorter time writing on a template kind of document that covers several aspects and clearly specified sections.	
Just right	
The clientele for data use programs is increasing as a result of past activities. We will need more activities.	
adequate	
Given how busy everyone is, I think the number of discussions is about right. However, I think the main thing about the discussions is not the number per se but rather the need (perceived and estimated) for the subject matter. Is it really something that is both interesting and useful to the participants? If yes, they will participate wholeheartedly and continue to ask for more. If not, not many people will participate and there will be little demand for increased offerings.	
It will be nice to have a chat forum.	
I find the online discussions interesting but difficult to participate in with my workload. I wonder if there are other approaches to facilitating discussions and sharing information? Example can there be more real time conversations through chats or wall posting? I understand that there are time zone differences, etc, but it would allow participants to contribute without preparing long written responses.	
sometimes I don't take full advantage of the discussions	
Statistic	Value
Total Responses	31

9. For the format of the discussion do you prefer:

#	Answer	Bar	Response	%
1	Current format – moderator to peer; not real time interactive		76	58%
2	Real time discussions using software such as Elluminate or Adobe Connect – moderator to peer		26	20%
3	Discussion boards – peer to peer; not real time interactive		28	22%
	Total		130	

Statistic	Value
Min Value	1
Max Value	3
Mean	1.63
Variance	0.67
Standard Deviation	0.82
Total Responses	130

10. For our next discussion, what topic would you like to discuss?

Text Response
effective processes for facilitating data use in health services
international NGO towards support to HIV vulnerable at community based scheme
Easy method to analyze longitudinal data
the economics of health information
WAYS OF MINIMISING PARALLEL SYSTEM DEVELOPED IN THE MANAGEMENT OF SPECIFIC DISEASES, EG HIV, TB AND MALARIA. The role of HIS in the country and how to improve it.
STI DATA USAGE IN HIV PROGRAM & LATEST VIEWS ON INCIDENCE MONITORING ACROSS VARIOUS SUB POPULATIONS
data management, ddiu, M&E plan for government officials
Audit
Disease/Program specific data requirements, use, analysis, or interesting observations from data. Temporal data analysis, limitations in practice and ways to overcome.
Use of public health data to inform MOH future policy
Using technology to enhance data use
1. Feedback and data use: What effective feedback strategies that lead to promotion of data use? 2. The gap between data users and data producers: Strategies for effective promotion of data use
Reviewing Data Reporting Forms Developing and Electronic Information Management System
Data Interpretation Challenges for longitudinal data, and what outputs do we expect out of the Data that has been collected over time
Data management issue, in resource poor countries
software packages for data analysis
managers and data utilization
It might be interesting to try 1 or two real time discussions then have them available to listen to later.
Sustainability of HIV/AIDS programs (it is no longer an "emergency", rather it is a long-term problem)
Data quality issues
Declining Child Sex Ratio
PEPFAR creates an enormous amount of data yet in my experience the data are used very little at the country level. Mozambique's current USG group seems to be hungry for PEPFAR indicator data use. I would like to hear about how people use PEPFAR data (at USG, partner and national levels). I would like to hear about specific decision-making being done with PEPFAR results.
Data use and Performance management
DHIS implementation; tools to measure data utilization at different levels
Culture-change
software tools, and innovative ways of displaying data to decision-makers (for example, Gapminer, DoView, etc.)
Data quality assessments
How to improve data use especially at lower levels e.g. community level.
Managing and analysing data, Setting up data bases
Data quality improvement
DDIU process
Developing a Data Utilization Strategy
data driven decision making - how to facilitate it? new technologies and data collection
Continue with utilizing data to inform programming and re-programming
Measurement of the newly proposed Guiding Principles of Health Systems Strengthening, by Swanson Robert, et al. The paper proposes 10 guiding principles--what might be good indicators to measure the effectiveness of a HSS program to implement these principles?
It would be interesting to hear from other countries how they adjusted their data calculations to take into account census data and their experiences in incorporating census data overall.
MONITORING LEGAL ISSUES AFTER EVALUATION
Construction and use of Dash boards for M&E and Management
Data integration Data warehousing Data visualization and Reporting
How to encourage and enable data sharing (incentives, tools, policies) Building communities around health related data
Strategies to improve data use at service delivery point as way to improve ownership and data quality.
Health Systems strengthening
Enlisting the commitment of decision-makers in using the evidence generated through data collected to improve service delivery. Bringing the data collectors on board to value the data they collect (this has a bearing on quality data collected and subsequent evidence generated and used.)
Adapting Models from the Corporate Sector to Strengthen Data Utilization in Health Care Settings
Process indicators for FP/RH MNC programs>>>> with the understanding most of the current available indicators from the Measure Compendium of Indicators, WHO and UNFPA are outcome/impact level indicators as such therefore making it difficult for local implementing partners to adequately track the progress with the implementation of such programmes>> Analysis software for both qualitative and Quantitative data Analysis manuals/handouts that can help M&E/DDIUs focal persons to learn such detailed data analysis remotely>>>ANTHROPAC, Nudist, INVIVO, STATA, Epi-data, SPSS
Data quality
Data analysis

Data quality audit
Monitoring HIV and Family Planning Programme at the District level
How useful is the collection of gender disaggregated morbidity data especially in the very-difficult-to-collect-accurately-on-a-consistent-basis settings (especially in developing countries where manual systems are still in use)?
How to use HIV AIDS data in issues relating to policy
Data Management tools and techniques
impact evaluation
utilization and presentation of data in resource limited setting
Infectious diseases
Practical M&E tool and Geographic information system.
no opinion
Data reporting
Community level analysis and utilization of data; setting up data management systems in community level programs
Data dissemination for development
Data preparation for analysis-merging
Strengthening national HMIS with content of care maternal health indicators
use of data in decision making and its relationship with improvement in quality of data collected
DATA TOOLS
Monitoring and Evaluation
Data quality assurance system, best method of evaluation
Data use at the lower level health facilities for example in the Uganda Health Care system: Health Center I (Village Health Teams), Health Center II and Health Centre III Vis-a-vis steering by the NGOs rather than the government health system. Also highlighting the highhandedness of NGOs on data ownership. This may have been covered in previous discussions but i wish we could give it more time so that the nitty gritty experiences can be shared.
Experiences with using data at community level
Content development of Data Use Strategy
Application of research data
INTERIM ANALYSIS/ EVALUATION OF A CONTINUOUS HIV/AIDS PROGRAM THAT WILL LAST FOR YEARS. LIKE A 5-10 YEARS REVIEW OF THE PROGRAM
Real examples of data being used in your countries
The importance data in decision making and feedback to the lower levels ie district and even to the service delivery points.
Uses of technology to collect and use data - successes and challenges
National Master Facility list
what constitutes "over-collection of data"

Statistic	Value
Total Responses	76

11. Of the information you receive from Data Use Net, please rank the following in order of importance to you: (1 is most important, 5 is least important)

#	Answer	1	2	3	4	5	Responses
1	Articles and publications relevant to data use	26	43	28	23	12	132
2	Resources (tools, guidance documents and websites) to facilitate data use	75	19	21	10	6	131
3	Announcements about upcoming events and career opportunities	19	17	18	22	54	130
4	Discussions with colleagues	19	32	26	36	18	131
5	Input from experts	24	24	33	28	21	130
	Total	163	135	126	119	111	-

Statistic	Articles and publications relevant to data use	Resources (tools, guidance documents and websites) to facilitate data use	Announcements about upcoming events and career opportunities	Discussions with colleagues	Input from experts
Min Value	1	1	1	1	1
Max Value	5	5	5	5	5
Mean	2.64	1.88	3.58	3.02	2.98
Variance	1.53	1.45	2.23	1.66	1.80
Standard Deviation	1.24	1.20	1.49	1.29	1.34
Total Responses	132	131	130	131	130

12. Please rate your satisfaction with the content (i.e. topics / subjects addressed) of data use net:

#	Answer	Bar	Response	%
1	I am very satisfied with the content.		68	52%
2	I am somewhat satisfied with the content.		60	46%
3	I am not satisfied with the content.		3	2%
	Total		131	

Statistic	Value
Min Value	1
Max Value	3
Mean	1.50
Variance	0.30
Standard Deviation	0.55
Total Responses	131

13. If somewhat, or not satisfied with the content, how could we improve the content?

Text Response	
By allowing and encouraging more input from outside of MEASURE and JSI.	
Detail expert opinion and link with resources	
already suggested. more info on the research being conducted in the area of data m&e	
I WOULD LIKE SEE MORE OF DATA USAGE IN TROUBLE SHOOTING AND BETTER PROGRAMING	
It would be helpful if there were a greater use of social media to make it easier for sharing content and ideas. The online discussions now can lead down some long and twisted rabbit holes and I find I've spent half an hour in office without getting much out of it that I can use day to day.	
to improve discussions and tools to facilitate country work	
More peer to peer and realtime discussion.	
Diversify moderators and use more case scenarios. Let us learn much more from each other because we all admit that development in the civil society is environment-specific.	
I have only participated in 2 events, hence the average rating. I'm happy with the content encountered in the events.	
Let the Discussion appear in HTML with a pleasing background, or easily downloadable in a PDF format	
Discussion should be more detailed and offer solutions at the end of the day	
How to strengthen the network especially in sharing more about how challenges are addressed. Solutions may be tailor-made and unique but focusing the network discussions to solution seeking approach at different M&E stages may inspire data use/information use within projects	
Often the comments are quite general and seem to express what we already know about challenges in data systems and data use. I would like more on specific case studies for how data use was improved, attributes of data systems which support data use, and tools to support training of personnel on data use.	
Many of the contributions seem very light on content - ie broad general statements and very common sense advice that most people already know. Given the specialised audience, would be great to have much more technical, detailed and evidence-based advice/guidance.	
I am not actually familiar with most of the content and not exactly sure how to access it aside from what is available through email	
Try organize many sessions such as VDRL and include many groups, persons as possible. It is not right to exclude persons in such virtual sessions because they are working for international organizations	
It's rather the frequency that I'm not happy with	
Not sure.	
No specific suggestions. Simply that not all discussions are relevant to my work	
Let us be proactive and have models that can easily suit the populations in real need. We should be as practical and as technical as is required by development.	
Discussion and presentation were very general Professional presentation would be good	
It's mostly about the format; listservs are cumbersome to follow and review; an online platform would enable more interaction, more diverse discussions and broader feedback	
Sometimes the input peers and moderator get too complex for a mid level monitor and evaluation officer like me.	
By improving on the practical scenarios provided by the data use net.	
Please improve exchange among worldwide researchers add share more data from the world.	
Provide basic training materials for epidemiological studies, research methodologies, data management.	
perhaps not a fair response - it is more related to the actual tools and experience that is communicated via the data use net. Seems like we still have a long way to go in developing tools, indicators and analysis to link results with practice.	
Increase specificity and detail of content and include relevant links/tools.	
MORE OF DATA TOOLS, AND ALSO INTEGRATING FUNDERS REQUIREMENTS WITH LOCAL REQUIREMENTS	
Content should include experience sharing from developing nations. It should be more applicable than theoretical.	
Not so much the content but the platform so that participants can interact with one another	
more frequent postings	
Statistic	Value
Total Responses	32

14. How do you utilize information from Data Use Net?

#	Answer	Bar	Response	%
1	Forward to colleagues		70	53%
2	Integrate ideas / tools/ guidance into work		106	80%
3	Use in reports		34	26%
4	Discuss with colleagues		56	42%
5	I do not utilize		10	8%
6	Other		4	3%

Other
Use in teaching and presentations
Use in our core work to build better data collection tools.
Integrate into research
Academic work

Statistic	Value
Min Value	1
Max Value	6
Total Responses	132

15. Has information from Data Use Net postings and discussions helped you in your work? If so, what information did you use and how did you use it?

Text Response
No
Yes it has helped I always use the information on my daily work my side to share the information with our sugratees on their performace not only that but I normally use the information esp on quality issues
I try to use to incorporate my present work, not to limited only health information, I also try to incorporate some ideas to livelihood information
General access to new articles/tools.
in trying to narrow down on my PHD topic , in learning of best practices that can be applied in my work setting
YES, THE IDEAS AND CONCEPTS ARE MODIFIED FOR MY WORK SITUATION
I used some of the discussions in my MPH thesis
i was very intrigued by the last discussion and am hoping to present that to my colleagues at a department meeting. but i have to admit that it hasn't happened yet. we travel a lot and i'm currently out of the country, as are some of my colleagues.
The GIS discussions a few months back gave helpful tips on alternative GIS applications but I haven't had a chance to follow up and use them in my work.
I use the ddiu tools, the rdqa and dqa tools, excel to google
Links to GIS resources.
Discussions around data quality and how to over come barriers to achieving data quality, how to inculcate a culture of data use.
Dashboard discussion gave me perspective on using Excel as a Dashboard tool - am currently working on developing a dashboard with the tips from other participants.
I used recommendations to plan for a national minimum list of indicators development Adapted expert experiences to provide support in strengthening information systems
I used the Information on data utilization as the basis to engage district directors to use information at the local level both to improve decision making and also as a catalyst to improve the quality of the data.
Challenges to Data Use, Data Quality AuditMaterials
Yes especially on dissemination of data I have embraced the ideas
am epidemiologist and work as a data use manager so every picece of things yu suggest are/will be somehow encorporated based on my country situation and funders expectation.I can say am really benficial from the Data Use Net program.
Yes it has helped in my work by learning and sharing experiences and tools
Shared tools with my colleagues
I have participated to some discussions. My main interest is the influence of organizational culture on the use of routine health information in decision making, an area that has not yet received much attention.
Review of dashboard tools & software
Yes, from time to time I have used some ideas I've learned on DataUseNet at work. for example, Dashboards.
Not too much. Some of the discussion seems to repeatedly express familiar challenges
Some interesting general ideas, but has not been as technically and practically useful as I had hoped.
the barriers to data use. i used it to address the lack of data use among the subgrantees that we work with, especially at district and regional levels.
The solutions on the challenges in data management was great!
I picked the idea of dashboards, and though not in an accurate way, i apply the basic ideas in tracking activities in my work
Data use for proگرامing and results dissemination to stakeholders. used in district performance reviews
I used especially DDIU barriers and solutions to improve my work and discuss with my colleagues
Yes a great Deal.
Yes informations have helped a great deal not only me but sometimes has also been very useful to my collegues in reporting
SPONSORED REGIONAL WORKSHOPS FOR DISCUSSION AND ASSESMENT OF ACTIVITIES FOR SHARING COMMON AREAS OF CHALLENGES AND RESOLUTION MEETED
In development of programme assessment approaches
Just for general information
The strategies to improve data use at the organization country office level has helped to set data use forum in my organization on quartely basis. This led to improved decision making process and quality of services.
I have been able to utilise some of the skills in my work
There was a posting on reports outlining challenges and experiences in translating research findings into action. Those reports helped me initiate dialogue with the M&E department for the MoH in Swaziland early last year. We (ESI & MoH) planned for a conference aimed at exploring and initiating debate on research findings utilization in Swaziland. It became a bigger thing (embracing other aspects of research) eventually and this happened in Nov 2010!
How to Conduct High Impact Family Planning Research>>> used the info from the Kampala training in informing the design and implementation of health systems researches at organization. Trained fellow departmental colleagues and this has resulted in repositioning of issues of M&E and DDIUs in the organization.
From one of the previous discussion, I got the importance of having a progress report, which made me to inculcate monthly M&E bulletin into my deliverables. This focus mainly on progress made in relation to the previous month before the standard quarterly report.
Honestly, I would need time to get this as I know I used some advice I found from one of the postings last year but can't remember. Sorry this doesn't sound very helpful but I do want to point out that the postings and discussions are useful, especially in providing thought-provoking opportunities to think things differently.
To refine training materials and plan to disseminate information
Gain knowledge
Yes
ite helpe me for doing practial Monitoring and Evaluation in the field also using E2g mapping tool.

integrating concepts and questions into tools we use. I like the short reviews that accompany references.

I have shared the ideas with colleagues in meetings and seminars, I have also used the guidance in reports

Yes - I cannot recall all the discussions, but top of the list is data management elements, use of GIS.

use of the tools to assess data demand and this has helped much in planning for constructive feedbacks using data

PRISM assessment done in Mexico City was shared at our M&E technical working group meeting and will be integrated into future work as appropriate/ needed.

YES, IT HAS FURTHER ENLIGHTENED ME

Developing data dashboard for facilitating decision making. We used the principle to develop ART Quality dash board

Data use at lower level facilities, Advocate for use of data at the lower level facilities for routine decision making e.g task shifting, patient waiting time reduction

I do find the information useful since we are in an environment of continuous learning. It acts as a trigger to go indept. For example the session on dashboards triggered me into more learning and now developing a simple Excel based dashboard

somewhat

The information from Data Use postings has helped me in the efforts to build capacity and mentoring of professionals

Yes. Integration of data in interpretation of scientific results

Data demand and Information use in Health sector. I was able to convince my facility based on the regular m and e report that we really have a problem of lost to follow up and the information generated was used as a tool for getting money for tracking of patients.

I used the Constraints to Data Use discussion to identify some of the leadership and organization development challenges to data use as experienced by the field

Yes, it has. I have used almost all the information i got. from using data for decision, data analysis and generation of reports.

Really enjoyed the dashboard discussions and used this information to generate ideas with my colleagues.

i have followed on only one discussion so far, so noy much applied

Statistic	Value
Total Responses	62

16. Are you currently a member of Knowledge Gateway?

#	Answer	Bar	Response	%
1	Yes		24	18%
2	No		108	82%
	Total		132	

Statistic	Value
Min Value	1
Max Value	2
Mean	1.82
Variance	0.15
Standard Deviation	0.39
Total Responses	132

17. Do you belong to other listservs / online communities of practice?

#	Answer	Bar	Response	%
1	Yes		95	72%
2	No		37	28%
	Total		132	

Statistic	Value
Min Value	1
Max Value	2
Mean	1.28
Variance	0.20
Standard Deviation	0.45
Total Responses	132

18. If yes, which ones?

Text Response
RHINO
Harvard Family Research
RHINO, Pacific Health Information Network, HIF-NET, HIMAA, AHIMA, IFHRO
RHINO
rhino measure evaluation
rhino
RH Vouchers, various USAID and Center for Global Development listservs
aimnetlistservs, developmentex
AIMEnet
My global fund
RHIS, RHINO
DataUse Net,Rhino,AIMnet Listserver
Global healthy online
Data Quality
a2Evaluation Listserve
M&E news
COHORT listserv InsideNGO listserv various IBP listservs
Gates Urban Reproductive Health Initiative; PRB
Global HIV M&E My M&E AEA
several GIS related
AIMNET
GHD Online
Too many to mention! (Many of them IT-related.)
InWent,childstatus index
Aimnet, Global HIV M&E information
IHFAN, RHINO, MEASURE (various), GHC etc
ICT4CHW RHINO GHD
CHIME, HIV/AID, AidsMap
Global M&E network
AIMNET, RHINO
km4dev core group hipnet
Implementing Best Practices listserv, hipnet listserv, K4D
Equinet, afronets
mande nigeria, statstsv
AIMEnet
On Arc View use
American Evaluation Association Listserv Planning listservs Demographic research listservs
WHO's SDMX, PAHO's listserv, UW Library,
Medscape, Data use net, Metric, WHO HIV treatment guideline review google group
Data Use Net
CHIME, a listserv managed by JSI.
DataUseNetwork, International Perspectives on Sexual and Reproductive Health, Eldis, Global Health Council, Guttmacher Media Update, MLE info@urbanreproductivehealth.org,
AFRICAN REGIONAL YOUTH INITIATIVE
Rhino listserv
AIMEnet, M&E Nigeria
DHIS listserv
Health Net, Health Information for All by 2015
The Francophone Network against corruption in the World with the support of Organisation International de la Francophonie and the African integrity network supported by the World Bank.
Rhino, MandE,
AIMEnet, Global HIV M&E
CRS, CDC, JohnHopkins University, Amanet, Afronets
Reproductive Health Commodity Family Planning

haart adherence listserv
FP community
Global Exchange Network
child net
RHINO, MLE (specific to Gates URHI), Global Health Council
Internal to my organization
RHINO
Many
International Federation of University Women
GANM
Kaiser Foundation Health, NMAC, RH Reality Check, Robert Malow (HIV/AIDS), others.....
AM LIST SERVE
URC
IPDET
SAS programming listserv
People's Health Movement, HIFA2015 - Healthcare Information For All by 2015 and African Community of Practice on Managing for Development Results
Data Documentation Initiative listserv
AMPATH listserv
Leadernet
AIMnet listserv M&E net
CSInet, ALNAP

Statistic	Value
Total Responses	73

19. Do you have a stable internet connection available in order to participate in a real time discussion such as those on Elluminate or Adobe Connect?

#	Answer	Bar	Response	%
1	Yes		116	88%
2	No		16	12%
	Total		132	

Statistic	Value
Min Value	1
Max Value	2
Mean	1.12
Variance	0.11
Standard Deviation	0.33
Total Responses	132

20. In responding "YES" to this consent statement, I authorize MEASURE Evaluation to reproduce information contained within this questionnaire in MEASURE Evaluation reports and other published documents.

#	Answer	Bar	Response	%
1	YES, I give my consent		126	96%
2	NO, I do not give my consent		5	4%
	Total		131	

Statistic	Value
Min Value	1
Max Value	2
Mean	1.04
Variance	0.04
Standard Deviation	0.19
Total Responses	131