

SEPAL Indonesia Event Satisfaction Survey

Q1 In which country do you work?

Answered: 21 Skipped: 0

Answer Choices	Responses
Argentina	0.00% 0
Bangladesh	0.00% 0
Belgium	0.00% 0
Benin	0.00% 0
Bhutan	0.00% 0
Bolivia (Plurinational State of)	0.00% 0
Burkina Faso	0.00% 0
Cambodia	0.00% 0
Cameroon	0.00% 0
Central African Republic (the)	0.00% 0
Chad	0.00% 0
Chile	0.00% 0
Colombia	0.00% 0
Congo (the)	0.00% 0
Costa Rica	0.00% 0
Côte d'Ivoire	0.00% 0
Democratic Republic of the Congo (the)	0.00% 0
Denmark	0.00% 0
Dominican Republic	0.00% 0
Ecuador	0.00% 0
El Salvador	0.00% 0
Equatorial Guinea	0.00% 0
Ethiopia	0.00% 0
Fiji	0.00% 0
Gabon	0.00% 0
Ghana	0.00% 0
Guatemala	0.00% 0
Guinea (Republic of)	0.00% 0
Guinea Bissau	0.00% 0
Guyana	0.00% 0
Honduras	0.00% 0

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India	0.00%	0
Indonesia	100.00%	21
Jamaica	0.00%	0
Japan	0.00%	0
Lao Peoples' Democratic Republic (the)	0.00%	0
Liberia	0.00%	0
Luxembourg	0.00%	0
Madagascar	0.00%	0
Malawi	0.00%	0
Malaysia	0.00%	0
Mexico	0.00%	0
Mongolia	0.00%	0
Morocco	0.00%	0
Myanmar	0.00%	0
Nepal	0.00%	0
Nigeria	0.00%	0
Norway	0.00%	0
Pakistan	0.00%	0
Panama	0.00%	0
Papua New Guinea	0.00%	0
Paraguay	0.00%	0
Peru	0.00%	0
Philippines (the)	0.00%	0
Samoa	0.00%	0
Solomon Islands	0.00%	0
South Sudan	0.00%	0
Spain	0.00%	0
Sri Lanka	0.00%	0
Sudan (the)	0.00%	0
Suriname	0.00%	0
Switzerland	0.00%	0
Tanzania	0.00%	0
Thailand	0.00%	0
Togo	0.00%	0
Tunisia	0.00%	0

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Uganda	0.00%	0
United States of America	0.00%	0
Vanuatu	0.00%	0
Viet Nam	0.00%	0
Zambia	0.00%	0
Zimbabwe	0.00%	0
Other (please specify)	0.00%	0
Total		21

#	Other (please specify)	Date
	There are no responses.	

Q2 What is your affiliation?

Answered: 21 Skipped: 0

Answer Choices	Responses
National Government - forestry sector	85.71% 18
National Government - non-forestry sector (Please specify below in comment)	14.29% 3
Civil Society Organization	0.00% 0
Indigenous Peoples / Forest Communities Representative	0.00% 0
Private Sector	0.00% 0
Academia	0.00% 0
Media	0.00% 0
International Partners and donors	0.00% 0
Total	21

#	Other (please specify)	Date
1	National Institute of Aeronautics and Space (LAPAN)	5/6/2017 7:45 AM
2	space agency	5/6/2017 6:39 AM
3	Peatland Restoration Agency	5/6/2017 6:38 AM
4	Ministry of environment and forestry	5/6/2017 6:38 AM
5	Ministry of Environment and Forestry	5/6/2017 6:36 AM
6	Geospatial Information Agency	5/6/2017 6:36 AM
7	Ministry of Environment and Forestry	5/6/2017 6:35 AM

Q3 What is your gender?

Answered: 21 Skipped: 0

Answer Choices	Responses
Female	33.33% 7

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Male	66.67%	14
Other	0.00%	0
Prefer not to disclose	0.00%	0
Total		21

Q4 To what extent are you engaged in the REDD+ process?

Answered: 21 Skipped: 0

Answer Choices	Responses
Involved in REDD+ decision-making processes	14.29% 3
Regularly engaged with REDD+ as part of daily work	19.05% 4
Occasional participation in REDD+ meetings and related events	28.57% 6
Observer (not actively engaged)	28.57% 6
Other (please specify)	9.52% 2
Total	21

#	Other (please specify)	Date
1	provide data land cover for REDD+	5/6/2017 6:39 AM
2	provide landcover change of Indonesia for REDD+ monitoring	5/6/2017 6:36 AM

Q5 How effective was this event in increasing your knowledge for the advancement of REDD+ in your country?

Answered: 20 Skipped: 1

	Ineffective	Moderately effective	Very effective	Total	Weighted Average
★	0.00% 0	30.00% 6	70.00% 14	20	2.70

Q6 In your opinion, how did your knowledge of the following general REDD+ areas improve as a result of the event?

Answered: 20 Skipped: 1

	No improvement	Moderate improvement	High improvement	N/A	Total	Weighted Average
National Forest Monitoring Systems	0.00% 0	35.00% 7	65.00% 13	0.00% 0	20	2.65
Forest Reference Emission Levels	0.00% 0	50.00% 10	40.00% 8	10.00% 2	20	2.44

#	Comments:	Date
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1	SEPAL & Collect Earth very helpfull to support my everydays work and it can make my work finished on time without wasting a lot of time & money, but the minus are we also need the good inet connections, and also we must upgrading our Storage on Google Account, SEPAL credits, and anything that have a connections to it (especially for google drive/storage/ect), That problems above are our everyday problems not only in my office but also in Indonesia in majority, but anyway i would like to give many thanks for FAO Team, you have an excelent solutions for us. :)	5/6/2017 7:00 AM
2	Depend on our decision makers to use it on daily worker or maybe we use it for do kind job relatively on deforestation and degradation	5/6/2017 6:54 AM
3	i hope this method especially SEPAL that i mean, can be countinously developed to get more precise result and more reliable	5/6/2017 6:45 AM
4	Good application. Awesome. But need to remember to build a script command in SEPAL	5/6/2017 6:37 AM
5	My background it wasn't forestry, but Computer,so this is so great to increasing my knowledge about foresrty and so more. Thank You!! AWESOME!!!	5/6/2017 6:37 AM
6	It's a powerfull ways to know the landcover change.	5/6/2017 6:37 AM

Q7 Now, more specifically, how did your knowledge improve on the following topics?

Answered: 20 Skipped: 1

	No improvement	Moderate improvement	High improvement	N/A	Total
Activity data for GHG reporting	0.00% 0	57.89% 11	31.58% 6	10.53% 2	19
Understanding and applying IPCC classes using satellite data	0.00% 0	40.00% 8	60.00% 12	0.00% 0	20
Monitoring forests for Forest Reference Emission Levels	0.00% 0	45.00% 9	50.00% 10	5.00% 1	20
Reducing uncertainty in results	0.00% 0	45.00% 9	50.00% 10	5.00% 1	20
Estimation of deforestation or degradation areas from satellite data	0.00% 0	31.58% 6	68.42% 13	0.00% 0	19
Estimation of burned area from satellite data	0.00% 0	30.00% 6	70.00% 14	0.00% 0	20

#	Other (please specify):	Date
1	Mosaicking, Segmentating, Analyzing, and also processing the satelite images at magnificently speed of time, its very EFFECTIVE, AND I LOVE IT!!	5/6/2017 7:00 AM
2	As expected, i will say "wow".	5/6/2017 6:37 AM

Q8 Please indicate your level of agreement with the following statements:

Answered: 20 Skipped: 1

	Disagree	Neutral	Agree	Total	Weighted Average
My knowledge on REDD+ preparedness and implementation increased	0.00% 0	20.00% 4	80.00% 16	20	2.80
I will use what I learned during the event	0.00% 0	10.00% 2	90.00% 18	20	2.90

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The knowledge I gained will be useful to share with colleagues in my organization	0.00% 0	0.00% 0	100.00% 20	20	3.00
I would participate again in similar knowledge exchange events	0.00% 0	5.00% 1	95.00% 19	20	2.95
I would recommend colleagues or partners in the country to attend a similar event	0.00% 0	5.00% 1	95.00% 19	20	2.95

#	Comments:	Date
1	I think for FOERDIA, it's important event to raise our capability. Hopefully, the participant from FOERDIA can add more not just one, thanks	5/6/2017 7:12 AM
2	need time for understand the script site of terminal on sepal. personally i would like to learn much more about this.	5/6/2017 7:10 AM
3	i think it will be great if we can exploring more of the applications and get more trainings so i can use it to improve the forest monitoring in my country	5/6/2017 7:07 AM
4	awesome	5/6/2017 7:02 AM
5	In point 2, i think i'll got problem with internet connection.	5/6/2017 6:46 AM

Q9 Please let us know your overall level of satisfaction with the event:

Answered: 19 Skipped: 2

	Unsatisfied	Moderately satisfied	Very satisfied	Total	Weighted Average
★	0.00% 0	15.79% 3	84.21% 16	19	2.84

Q10 Please select and rate the effectiveness of the methodologies used during the event.

Answered: 20 Skipped: 1

	Ineffective	Neutral	Effective	N/A	Total	Weighted Average
Learning from leading technical experts	0.00% 0	5.00% 1	95.00% 19	0.00% 0	20	2.95
Learning from the experience of other countries/participants	0.00% 0	10.00% 2	85.00% 17	5.00% 1	20	2.89
Networking with other countries/participants	0.00% 0	5.00% 1	95.00% 19	0.00% 0	20	2.95
Hands-on use of software and tools	0.00% 0	15.00% 3	85.00% 17	0.00% 0	20	2.85
Kahoot quiz game	0.00% 0	20.00% 4	80.00% 16	0.00% 0	20	2.80
Guided discussions	0.00% 0	5.00% 1	95.00% 19	0.00% 0	20	2.95

Q11 How do you rate the effectiveness of the combination of methodologies used during this event overall?

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Answered: 20 Skipped: 1

Answer Choices	Responses
Ineffective	0.00% 0
Neutral	10.00% 2
Effective	90.00% 18
Total	20

#	Comments:	Date
1	The delivering methods in the event, I think very effective, we know some theory and doing hands on some own case, very interactive discussion	5/6/2017 7:12 AM
2	need more time for understand with practice often and compare with another methodologies	5/6/2017 7:10 AM
3	Erick have a perfect ways to teach us, i can understand everything he teach us, will do SEPAL from now on to help my job (but i need extra credit also to do that :)	5/6/2017 7:07 AM
4	awesome	5/6/2017 7:02 AM
5	sometimes it is distinguished because of agenda changed. It is a new knowledge especially methodologies using command like linux, and need sometime to understand how it works.	5/6/2017 6:50 AM

Q12 Please qualify the balance of the timing between presentations, discussions and group exercises:

Answered: 20 Skipped: 1

Answer Choices	Responses
Poor	0.00% 0
Good	55.00% 11
Excellent	45.00% 9
Total	20

Q13 If you could restructure the event, which of the following elements would you give more priority?

Answered: 20 Skipped: 1

Answer Choices	Responses
Lectures/Presentations	10.00% 2
Group exercises	60.00% 12
Discussions	5.00% 1
none, the balance was good.	25.00% 5
Total	20

#	Other (please specify)	Date
1	how to understand the methodologies	5/6/2017 7:10 AM

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2	especially SEPAL and Google Earth Engine	5/6/2017 6:50 AM
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Q14 What actions will you undertake when you return home as a result of this event?

Answered: 15 Skipped: 6

#	Responses	Date
1	introduce to my colleagues	5/6/2017 7:57 AM
2	review with some other case interest	5/6/2017 7:12 AM
3	i would try practice with this application	5/6/2017 7:11 AM
4	will thinking the ways how can i put my job inside SEPAL & COLLECT EARTH	5/6/2017 7:10 AM
5	i will implement SEPAL in mapping process in my workplace	5/6/2017 7:06 AM
6	I will try this tools for our specific mining permit area and try to integrate with our imagery aplication	5/6/2017 7:05 AM
7	implementation to detect burnt area	5/6/2017 6:54 AM
8	I'll try to practice the new skill and knowledge, especially for image interpretation (land use/land cover) and for monitoring purposes.	5/6/2017 6:54 AM
9	using the knowledge during the workshop to detect LULC and burn area scar	5/6/2017 6:52 AM
10	I will try this in the office, as we are in groups from MoEF it might be follow up from us.	5/6/2017 6:52 AM
11	practice on change detection	5/6/2017 6:50 AM
12	First i'll share it with my colleague in my office, because wise people said "the best ways to learn is by teaching"	5/6/2017 6:49 AM
13	exploring more about sepal for my daily work related to satellite image processing	5/6/2017 6:42 AM
14	share information, support improvement to data producer	5/6/2017 6:40 AM
15	try more improvement on java script an SEPAL tool	5/6/2017 6:40 AM

Q15 With whom will you share the information received during the event?

Answered: 19 Skipped: 2

Answer Choices	Responses	
Technical REDD+ practitioners	36.84%	7
Local-level stakeholders	52.63%	10
Academia	42.11%	8
Policy experts	21.05%	4
Government decision makers	57.89%	11
Other (please specify)	10.53%	2
Total Respondents: 19		

#	Other (please specify)	Date
1	friends	5/6/2017 6:52 AM
2	my colleague in office	5/6/2017 6:49 AM

Q16 Would you like to do more training on FAO remote sensing tools like Collect Earth and SEPAL?

Answered: 19 Skipped: 2

Answer Choices	Responses	
Yes	100.00%	19
No	0.00%	0
Total		19

Q17 If you answered yes to the previous question, please specify which topics are of interest to you:

Answered: 19 Skipped: 2

Answer Choices	Responses	
(Collect Earth) More practice on classifying plots	42.11%	8
(Collect Earth) Design and set up my own survey	68.42%	13
(Collect Earth) using Saiku to produce results and charts etc.	42.11%	8
(SEPAL) more time on accuracy assessment	78.95%	15
(SEPAL) more practice on change detection	78.95%	15
(SEPAL) using the radar data processing tools	47.37%	9
Other (please specify):	10.53%	2
Total Respondents: 19		

#	Other (please specify):	Date
1	using this tool to classify the forest degradation, developing biomass map with combining ground survey with remote sensing	5/6/2017 7:12 AM
2	google earth engine editor (more practice in generating command language)	5/6/2017 6:42 AM

Q18 Please provide any final comments, feedback or recommendations.

Answered: 17 Skipped: 4

#	Responses	Date
1	The SEPAL project and software are awesome and could improve using other resources/data.	5/6/2017 7:59 AM
2	good workshop, hopefully there is have another workshop like this event.	5/6/2017 7:24 AM
3	maybe next time software SEPAL just klik, because if using script little difficult to remind	5/6/2017 7:15 AM
4	Hopefully this workshop can encourage to improve our forest monitoring, and invite more participant from FOERDIA	5/6/2017 7:15 AM

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5	EVERYTHINGS WORKS GOOD AND EXCELLENT	5/6/2017 7:10 AM
6	this is the awesome workshop!	5/6/2017 7:08 AM
7	This training is really awesome, hope I can joint again for the next part. I hope SEPAL will be more powerful and get ready soon.	5/6/2017 7:07 AM
8	this training is very usefull	5/6/2017 7:01 AM
9	it is very useful system. I hope this system also have improve in the near future and can link with all resources that available in cloud system. I feel for get all knowledge and skill in 5 days not enough so it is need to create a good basis for person who will use this almost for their institution like long term training or maybe scholarship for find out a good script and treshold.	5/6/2017 6:57 AM
10	thank you very much for arrange the awesome workshop and training	5/6/2017 6:56 AM
11	This event is success!!! Congrats to OC, instructors, and participants. Many thanks for inviting me for this very interesting workshop. I'm looking forward for the future/advanced workshops.	5/6/2017 6:55 AM
12	I wish i could this tools in my wosk, because our problems in my office is internet connection. T.T	5/6/2017 6:51 AM
13	Thank You	5/6/2017 6:50 AM
14	I hope collect earth and sepal can be applied at work in the monitoring of forest, that it seems to be a follow-up again to be true right can be applied.	5/6/2017 6:48 AM
15	SEPAL : - needs scale information on the viewer I need more time for learning about google earth engine editor. Maybe it can be accommodated in other specific training.	5/6/2017 6:44 AM
16	i should learn more about java script,it because i really like coding script and should learn more about SEPAL. Thank You very much for inviting me to this great Workshop!!	5/6/2017 6:42 AM
17	should learn the script language to improve the SEPAL application and build the database using that.	5/6/2017 6:41 AM