# PANDUAN GFW - FW Global Forest Watch - Forest Watcher

Ver 1.0 28 Nov 2019

# IDENTIFIKASI GLAD DI GFW

Mengidentifikasi peringatan deforestas GLAD, cek satelit terkini untuk lebih meyakinkan dan mencari akses jalan menuju ke lokasi di lapangan

- Membuka situs GFW : <u>https://www.globalforestwatch.org/</u>
- Ubah bahasa menjadi **Bahasa Indonesia**. Masuk ke halaman **Peta**
- Hapus 3 layer default. Tambah Data Spesifik Negara Indonesia
- Aktifkan layer Kawasan Hutan Indonesia
- Aktifkan layer Peringatan Deforestasi (GLAD). Atur periode waktu
- Cek dengan Citra Satelit Terkini. Atur opasitas layer untuk melihat citra
- Cek dengan Citra Satelit Planet
- Aktifkan jalan **Show Roads**
- Cek dengan citra Satelit Google

DASBOR TOPIK ~ BLOG TENTANG

3. Masuk ke Peta

2. Ubah Bahasa

# Pemantauan Hutan Yang Dirancang Untuk Aksi

Global Forest Watch menyajikan data, teknologi dan alat terkini yang memberdayakan semua orang di mana saja untuk melindungi hutan dengan lebih baik.

SUBSCRIBE TO THE GFW NEWSLETTER

PETA

## 1. Kunjungi Situs

https://www.globalforestwatch.org/

GLOBAI

FOREST WATCH

## Jelajahi hutan-hutan dunia lewat data

Ielaiahi lebih dari 100 data set global dan lokal untuk

Jadilah yang pertama melihat deforestasi tropis baru

Lihat, analisa, dan berlangganan untuk mendapatkan

Statistik gl singkat

Analisa perubahan















Catatan : Gunakan Citra Satelit Terkini untuk lebih meyakinkan kita memang telah terjadi sesuatu di lapangan. 96.6977



Catatan : Gunakan Satelit Planet untuk cek kondisi citra satelit lebih bersih yang tersedia dan update bulanan





Untuk membuat rencana perjalanan di lapangan, Selanjutnya **Cek Lapangan dengan Forest Watcher** 

# PETA PENGATURAN Image: Constraint of the second state of the sec

in.

SATELIT

JELAJAHI Q

CARI

Catatan : Gunakan Satelit Google untuk cek kondisi detil akses jalan, permukiman dan fitur lain terdekat

# CEK LAPANGAN DENGAN FOREST WATCHER

- Lihat Panduan Lapangan Forest Watcher
- Buat Area Anda sesuai dengan temuan GLAD alerts prioritas yang akan dicek di lapangan
- Navigasi ke lokasi GLAD alerts prioritas di lapangan
- Buat Laporan dengan Forest Watcher.
- Kirim Laporan dan pastikan Terunggah
- Pulang dari lapangan. Selanjutnya Plot Data Forest Watcher di Google My Maps

# PLOT DATA FOREST WATCHER DI GOOGLE MY MAPS

- Membuka situs FW : <u>https://forestwatcher.globalforestwatch.org/</u>
- Akses Aplikasi Web untuk mengunjungi FW di desktop
- Unduh Jawaban di tab Laporan
- Buka file jawaban di Microsoft Excel. Sesuaikan dengan Text to Columns
- Ubah nama kolom **Photo** menjadi **gx\_media\_links.** Simpan file format **.xlsx**
- Buka situs My Maps: <a href="https://www.google.com/intl/id/maps/about/mymaps/">https://www.google.com/intl/id/maps/about/mymaps/</a>
- Buat Peta Baru. Impor file Excel tadi
- Ekspor ke KML/KMZ. Hasil ekspor format .kmz. (Hapus layer setelah ekspor)
- Impor file .kmz tadi. Buka Tabel Data dan hapus kolom deskripsi
- Ganti Peta Dasar dengan Satelit
- Klik Pratinjau untuk melihat hasil peta yang sudah jadi.



## 2. Ubah Bahasa

### https://forestwatcher.globalforestwatch.org/

# **Forest Watcher**

Aplikasi seluler Forest Watcher menghadirkan sistem pemantauan dan lansiran hutan online dinamis dari Global Forest Watch secara luring dan sesuai di lapangan. Pantau area minat, lihat penggundulan hutan dan lansiran kebakaran, arahkan ke satu titik untuk investigasi, dan kumpulkan informasi tentang apa yang Anda temukan, apa pun konektivitasnya.



#### atau unduh .apk (v1.9.2)

Forest Watcher seluler adalah aplikasi yang lengkap tersendiri. Namun, mengakses aplikasi versi desktop memungkinkan kemampuan lebih banyak, termasuk melihat dan mengumpulkan laporan, membuat dan menetapkan Area Minat, dan mengunggah data kontekstual Anda sendiri.



## 1. Kunjungi website



	FOREST WATCHER	AREA TEMPL	ATE LAPORAN	PENGATURAN	I MMUFM3@GN	MAIL.COM	ID V KELUAR	
	Laporar	n Anda		4. Klik To	ab <b>LAPORA</b>	N	UNDUH JAWABAN	
	Forest Watcher Questi	onnaire 🗸 Filt	er berdasarkan area	<ul> <li>✓ Cari</li> </ul>		Filter be	5. <b>Ur</b> rdasarkan tanggal (forn	n <b>duh Jawaban</b> nat .CSV)
	POSISI LAPORAN (LAT,LNG)	POSISI PENGGUNA (LAT,LNG)	NAMA LAPORAN	AREA YANG DIMINATI	JENIS PERINGATAN	TANGGAL	PENGGUNA	
	3.724625, 96.88	3.724678, 96.88	TEST-3-GLAD- REPORT2019- 11-28T09:59:40	test 3	Deforestasi (GL	28/11/2019	me	
	3.723055, 96.88	3.722901, 96.88	TEST-3-GLAD- REPORT2019- 11-28T09:42:40	test 3	Deforestasi (GL	28/11/2019	me	
	3.936125, 96.70	3.739750, 96.84	TEST-1-GLAD- REPORT2019- 11-27T12:21:39	test1	Deforestasi (GL	27/11/2019	me	
	3.889125, 96.73	3.996599, 97.38	RPH-BABAHROT- GLAD-REPORT- -2019-11- 04T11:41:20	RPH Babahrot	Deforestasi (GL	04/11/2019	me	
	4.163125, 96.73	3.996249, 97.33	RPH-BEUTONG- BAWAH-GLAD- REPORT2019- 11-04T07:44:15	RPH Beutong B	Deforestasi (GL	04/11/2019	me	
Catatan : C	Cek hasil undı	uh jawaban	di folder Do	ownload atc	au folder lair	nnya yang k	kita tentukan se	ebelumnya
	3.859375.96.77	3.996558.97.33	RPH-BABAHROT-	RPH Babahrot	Deforestasi (GL	04/11/2019	me	

				and the second second		And in case of the Party																	
г	7 6 -		_						501			(4)	F 1/0		<b>F</b> 11 IN			Ruka	$C \leq V$		icros	∽ft Ev	
	יכ פ								5966	ba26b138f260	012e9fdel	b-answers (1)	- Excel (Pro	duct Activatio	n Failed)		0. L	JUKU	C3 v		101030		
F	ile Hom	e Inse	rt Page	Layout F	ormulas	Data Rev	view V	iew Niti P	ro 10 🔇	Tell me what												Sign	in $\beta_{+}$ Share
عى	X Cut																_				Σ AutoSur	m <b>▼</b> ∧	
			Calibri	× 11	ĂĂ	===	87 -	F Wrap Text	:	General	-			Normal	Bad		Good					" 2 T	
Pas	ste	*	R T II	-	8 - A -	= = =	<del>6</del>		Contor v	<u> </u>	€.0 .00	Conditional	Format as	Neutral	Calc	ulation	Check Ce		Insert D	elete Format	Fill *	Sort &	Find &
-	, 💉 Format	Painter	019				<u> </u>	ivierge a.	center	/0 /	.00 -00.	Formatting •	Table *					<b>T</b>	~	• •	Clear *	Filter • S	Select -
	Clipboard	G.		Font	Fa		Align	ment	Fa	Number	- Fa				Styles				-	Cells		Editing	^
A 1	_		~	£				- 6 1 - 4							De statione of					والمراد ومرواد والر	- 2 1 - 44 -		
AI	· *		^ Y	Jx Us	ser,Name,A	rea of Inter	rest,Area (	of Interest na	me,Positic	on of report	lat,Positic	on of report	ion,Positio	n of user lat,	Position of	user ion,Pr	loto,Do you	i see defore	station or	degradatio	n?,is the		•
	Α	В	C	D	E	F	G	Н	1	J	К	L	M	N	0	Р	Q	R	S	Т	U	V	W
1	User,Name,	Area of	Interest,Ar	ea of Intere	est name,Po	osition of re	eport lat,P	osition of rep	ort lon,Pc	sition of use	er lat,Posi	tion of user	lon,Photo,	Do you see d	eforestatio	on or degra	dation?,Is th	ne deforesta	ation/deg	radation rec	ent?,Describ	e the driver	Please desc
2	5b9267c39b	82dd46l	odfb4faa,P	ANTON-LU	AS-GLAD-R	REPORT20	18-09-17	T17:04:23,5b9	34f61436	bc60011b3e	13b,panto	on luas,3.10	962510108	94775,97.44	887542724	461,5.37016	5055546700	95,95.9584	07549187	'54,https://s	3.amazonaw	vs.com/fore	st-watcher-
3	5b9267c39b	82dd46l	odfb4faa,A	CEH-SELAT	AN-GLAD-I	REPORT20	)18-10-18	T12:38:54,5b	c04b4b1cl	043b001321	4503,Acel	h Selatan,2.8	387125015	258789,97.6	726226806	6406,2.887	7022257074	4714,97.673	36133266	2404,https:/	/s3.amazon	aws.com/fo	rest-watche
4	5b9267c39b	82dd46l	odfb4faa,A	CEH-SELAT	AN-GLAD-I	REPORT20	)18-10-19	T14:40:21,5b	c04b4b1cl	043b001321	4503,Acel	h Selatan,3.2	269624948	501587,97.19	948776245	1172,3.268	756745383	1434,97.188	85601337	9991,https:/	/s3.amazon	aws.com/fo	rest-watche
5	5b9267c39b	82dd46l	, odfb4faa.A	CEH-BARAT	T-DAYA-GL	AD-REPORT	2018-10	) 0-19T14:41:0	5.5bc03e2	c130a58001	, 25ddcfa./	, Aceh Barat D	ava.3.772	, 37510681152	234.96.868	, 377685546	88.0.0.https	;//s3.amazo	onaws.co	m/forest-wa	tcher-files/f	forms/77afc	86c-b264-4
6	5b9267c39b	82dd46l	, odfb4faa.A	CEH-SELAT	AN-GLAD-I	REPORT20	)18-10-19	T14:40:53.5b	, c04b4b1cl	43b001321	, 4503.Acel	h Selatan.3.0	)11374950	4089355.97.3	, 363876342	77344.0.0.	nttps://s3.ar	mazonaws.	com/fores	st-watcher-f	iles/forms/a	ab9f2888-b7	3f-49e1-8a7
7	5b9267c39b	82dd46l	odfb4faa.N	AGAN-RAY	A-2-GLAD-	REPORT20	018-10-19	) T14:49:44.5b	c02f3b13	Da5800125d	dcf9.Naga	an Rava 2.3.8	806375026	702881.96.5	568771362	23047.0.0.h	ttps://s3.am	nazonaws.c	om/fores	t-watcher-fi	les/forms/5	2c7b36d-c3	e6-4937-acc
8	5b9267c39b	82dd46l	odfb4faa.A	CEH-SELAT	AN-GLAD-I	REPORT20	018-10-19	T15:09:34.5b	c04b4b1cl	43b001321	4503.Acel	h Selatan.3.2	270375013	3514404.97.1	192626953	125.3.2688	501616939	902.97.188	74436803	162.https://	s3.amazona	ws.com/for	est-watcher
9	5b9267c39b	82dd46l	odfb4faa.A	CEH-SELAT	AN-GLAD-I	REPORT20	)18-10-19	T15:07:06.5b	c04b4b1cb	43b001321	4503.Acel	h Selatan.3.2	69624948	501587.97.19	948776245	1172.3.268	889556638	8965.97.18	87321304	5299.https:/	/s3.amazon	aws.com/fo	rest-watche
10	5b9267c39b	82dd46	odfb4faa A	CEH-SELAT	AN-GLAD-I	REPORT20	)18-10-19	T15:26:59.5b	c04b4b1cb	43b001321	4503 Acel	h Selatan 3.2	69875049	5910645.97.1	194877624	51172.3.26	894479338	0797.97.18	87108404	1893. https:/	/s3.amazon	aws.com/fo	rest-watche
11	5b9267c39b	82dd46	ndfh4faa A	CEH-SELAT	AN-GLAD-I	REPORT20	18-10-19	T15:30:59 5h	c04b4b1cl	43h001321	4503 Acel	h Selatan 3.2	270375013	3514404 97	192626953	125 3 2688	737986609	34 97 1887	26598396	9 https://s3	amazonaws	com/forest	-watcher-fil
12	5b9267c39b	82dd46	odfb4faa Δ	CEH-SELAT	AN-GLAD-I	REPORT20	18-10-19	T15:46:25 5h	c04b4b1cl	43h001321	4503 Acel	h Selatan 3.2	75875091	5527344 97	190628051	75781 3 26	889777090	40046 97 19	88705140	72478 https://	//s3 amazo	naws.com/f	orest-watch
13	5b9267c39b	82dd46l	odfb4faa A	CEH-SELAT		REPORT20	18-10-22	T14:57:39 5h	c04b4b1cl	43h001321	4503 Acel	h Selatan 2 S	283625030	517578 97 6	716232200	8047 2 883	476698771	110 07 6710	04276455	030 https://	3 amazona	ws.com/for	est-watcher
14	5b9267c39b	82dd46l	odfb4faa A	CEH-SELAT		REPORT20	18-10-22	T15:13:08 5h	c04b4b1cl	436001321	4503 Acel	h Selatan 2 S	285624885	559082.97.6	723785400	3006 2 886	057310110	5726 97 67	2580748	1441 https://	/s3 amazon	aws com/fo	rest-watche
15	5h0267c30h	82dd46l	odfb4faa A	CEH-SELAT			18-10-22	T13:48:10 5h	c04b4b1cl	436001321	4503 Acel	h Selatan 2 S	288065433	421002,57.07	718766801	0502.2888	077125047	4754 97 67	18766801	1592 https:/	/s3.amazon	aws.com/fo	rest-watche
16	5h0267c20h	82dd46l	odfb/faa A				18-10-22	T14:04:45 5h	c04b4b1cl	A3P001351	4503,ACE	h Solatan 2 9	222076406	921002,97.01 9749957.07 (	670280205	00002,2.000	000300036.	7586 07 670	13806466	6426 https:/	/s3.amazon	aws.com/fo	rest-watche
17	5h0267c20h	82dd46l	odfb/faa A				18-10-22	T14:04:45,50	c04b4b1cl	A3P001351	4503,ACE	h Solatan 2 9	202152152	2142231,37.0	67112/10/2	19/02 2 99	2/0270202	52025 07 6	710620400	02668 https:/	//s2.amazon	naws.com/f	orest-watch
10	5b0267c20b	020040	odfb4foo A	CELL SELAT			10 10 22	T14.50.51,50	c04b4b1ck	A2P001221	4503,ACE	h Solatan 2 G	000511710	0910303,97.0	671055252	50511 2 00	251011120	1167 07 67	10579510	95000,1111ps	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	we com/for	orest-watch
10	560267-206	9244461	adfb4faa A	CELLSELAT	AN-GLAD-I		18-10-22	T14.50.20 EL	c04b4b1ct	A3P001321	4502 Acel	h Solaton 2.9	202711/10	020702 04 6.	715/10697	0201 2 202	2//120072	1107,97.07. 1612.07.67	15215071	5225 https://		aws.com/fo	rest-watche
20	5602670206	024440	odfb4faa A	CELL SELAT			10 10 22	T14.39:38,30	04b4b1cl	A3P001351	4502 Acel	h Solatan 2.6	002419299	720027 07 4	716323300	0234,2.003	11/2/0007	125 07 67	1100000	5255, nttps:/	/so.amazon	aws.com/fo	rest-watche
20	560267-205	024440	adfb4faa A	CELL SELAT			10 10 22	T14.51:05,50	-046461-1	A3P001351	4503,ACE	h Solaton 2.0	0012008/	130037,97.0	716322299	0047,2.083	114240007	0125 07 67	04102209	5400, nttps:/		aws.com/f-	rost watche
21	5092070390	024440	ourb4raa,A	CEH-SELAT	AN-GLAD-I	REPORT-20	10-10-22	114:31:05,50		430001321	4503,Acei	n Selatan,2.8	380123087	738037,97.0	710232299	3047,2.883	114349097	700 07 670	12047247	5408,nttps:/	/ss.amazon	aws.com/ro	rest-watche
22	5092070390	024440	odro4raa,A	CEH-SELAT	AN-GLAD-I	REPORT-20	10-10-22	T14:21:05 Fh		430001321	4503,Acei	n Selatan,2.8	384709481	714808,97.0	721284724	112,2.8841	100888833	/88,97.072. 0125.07.67	12847247	Z, nttps://s:	amazonaw	/s.com/tore	st-watcher-1
23	5092676390	021146	ourb4raa,A	CEH-SELAT	AN-GLAD-I	REPORT-20	10-22	114:31:05,50		430001321	4503,Acei	n Selatan,2.8	380125087	738037,97.6	710232299	8047,2.883	1143490970		04182289	5408,nttps:/	/s3.amazon	aws.com/ro	rest-watche
24	569267c396	820046	odfb4faa,A	CEH-SELAT	AN-GLAD-I	REPORT20	018-10-22	114:31:05,56		436001321	4503,Acei	h Selatan,2.8	386125087	/38037,97.6	/16232299	8047,2.883	1143490970	0135,97.670	J4182289	5408,https:/	/s3.amazona	aws.com/fo	rest-watche
25	509267c39b	820046	outb4taa,A	CEH-SELAT	AN-GLAD-I	REPORT-20	18-10-22	114:31:05,5b	cU4b4b1ct	436001321	4503,Acel	n Selatan,2.8	886125087	/38037,97.6	/16232299	8047,2.883	1143490970	0135,97.67	J4182289	5408,https:/	/s3.amazona	aws.com/fo	rest-watche
26	5b926/c39b	82dd46l	odtb4taa,A	CEH-SELAT	AN-GLAD-I	REPORT20	18-10-22	115:10:25,5b	cU4b4b1cl	043b001321	4503,Acel	h Selatan,2.8	885934032	159335,97.6	/24416203	7969,2.885	9404/5389	3614,97.672	2441/880	1775,https:/	/s3.amazon	aws.com/to	rest-watche
27	5b926/c39b	82dd46l	odtb4taa,A	CEH-SELAT	AN-GLAD-I	REPORT20	18-10-22	114:31:05,5b	cU4b4b1cl	043b001321	4503,Acel	h Selatan,2.8	886125087	/3803/,97.6	/16232299	8047,2.883	1143490970	0135,97.670	J4182289	5408,https:/	/s3.amazon	aws.com/to	rest-watche
28	5b9267c39b	82dd46	odtb4taa,A	CEH-SELAT	AN-GLAD-I	REPORT20	018-10-22	114:31:05,5b	cU4b4b1cl	043b001321	4503,Acel	h Selatan,2.8	886125087	/38037,97.6	/16232299	8047,2.883	114349097	0135,97.670	J4182289	5408,https:/	/s3.amazon	aws.com/fo	rest-watche
29	5b9267c39b	×2dd46	odtb4taa,A	LINE M			(18-10-22)	115:11:15,5h		$\gamma f_{1} = \chi c$	4503,Acel	n Selatan,2.8	386002676	594204,97.6	724285446 tis_tor	1074,2.886	023707687	8548,97.672 Colorb	23768282 Torni	SCID VC	/s3.amazon	aws.com/fo	rest-watche
30	5b9267c39b	9b6a26	b138f260	CER-SITAT 012e9fde	h-answer	<b>BORUIK</b>	K911(1-2V	01-01-38/51		480001730	4 VI Adel	Coloany C	215119514		10331/014	DUNU	DUN-21678	010167	лөврл	5404InHINV	2 Analibri	a/ws_com/fo	rest-watche
	· · · · · · · · · · · · · · · · · · ·					U																	P



-	7 6																		_			
	י כי וי								59b6a	26b138f260	)012e9fdeb-a	answers (1) - Excel (Prod	uct Activatio	on Failed)					Ľ	≥ –	C'	×
F	ile l <mark>o</mark> i	me Inse	ert Page Lay	out Form	nulas Da	ata Revie	ew View	Nitro P	ro10 🖓	Tell me wh	at you want t	o do								Sign	in $\mathcal{P}_{\!$	are
<b>_</b>			) Reri	nam		nn sir	nnar	ר · Fil	<u> </u>	ave	as de	enaan fo	rmat	Micro	ns∩ft Fx		(lsx)				+=	
Ero	m From	From					npai		0 - 0			chigan io	IIIMI				(15/().	E Eorecast	LE L Group Upgr		-=	
Acc	ess Web	Text	Misc	xI:Ho	asil L	apar	ngar	.XISX									;	<ul> <li>Sheet</li> </ul>	v v	Jup Subiotai		
		Get Externa	i Data		Get at IT	ansiorm		nnections		2011 (	x riitei	l		Data 100	15		FU	ecast	Ou	tline	Es.	~
11			× ./ 1	6. Dhota	_																	
11			J	Photo	5																	
	А	В	С	D	E	F	G	н	1	J	V	1 6.4	N I	^	D (	n n	C	т				
1	User	Name	Area of Int A	Area of Int F	Position of	Position of	Position of	Position	Photo	Do you	8. Uk	bah nama	a kol	om "F	hoto"	denad	an " <b>a</b>	x me	edia	links'		
2	5b9267c39	PANTON	-L 5b934f614 p	panton lua	3.109625	97.44888	5.370161	95.9584	https://s3.	(es						Genge	311 3					
3	5b9267c39	ACEH-SEI	L/ 5bc04b4b1/	Aceh Selat	2.887125	97.67262	2.887702	97.6736	https://c2	Yes	Yes - burn	i Clear cutting	Yes	HP	17							
4	5b9267c3	ACEH-SEI	L/ 5bc04b4b1/	Aceh Selat	3.269625	97.19488	3.268757	97.18856	5 https://s3.	Yes	Yes - burn	i Clear cutting, Burning	g Yes	karena hut	3							
5	5b9267c39	ACEH-BA	R 5bc03e2c1	Aceh Bara	3.772375	96.86838	0	0	) https://s3.	Yes	Yes - burn	i Clear cutting, Mining	Yes	hl	11							
6	5b9267c39	ACEH-SEI	L/ 5bc04b4b1/	Aceh Selat	3.011375	97.36388	0	(	) https://s3.	Yes	Yes - burn	Clear cutting	Yes	karena HI	12							
/	5b9267c39	NAGAN-H	R/ 5bc02f3b1 f	Nagan Ray	3.806375	96.55688	0	)	) https://s3.	Yes	Yes - burn	Selective cutting	Yes		10							
8	5b9267c39	ACEH-SEI	L/ 5bc04b4b1	Aceh Selat	3.2/03/5	97.19263	3.26885	97.18874	https://s3.	Yes	Yes - burn	i Burning/fir ada peker	j Yes	karena me	3							
9	569267639	ACEH-SEI		Aceh Selat	3.269625	97.19488	3.26889	97.18873	3 https://s3.	Yes	Yes - burn	Agricultural clearing	Yes		10							$\left  \right $
10	569267639	ACEH-SEI		Aceh Selat	3.269875	97.19488	3.268945	97.18871	https://s3.	Yes	Yes - burn	i Clear cutti ada alat b	e Yes	karena ber	14							$\left  \right $
11	50926763	ACEH-SEI		Acen Selat	3.2/03/5	97.19263	3.268874	97.18873	3 nttps://s3.	Yes	Yes - burn	i Clear cutti beberapa	(Yes	karena din	14							$\left  \right $
12	50926763	ACEH-SEI		Acen Selat	3.2/58/5	97.19063	3.268898	97.18871	L nttps://s3.	Yes	Yes - burn	i Clear cutting, Burning	g yes	karna bera	13							$\left  \right $
13	50920703	ACEH-SEI		Acen Selat	2.883025	97.07102	2.883477	97.67104	+ nttps://s3.	Yes	Yes - burn	i Clear cutting, Agricul	t Yes	lanan corici	ianan sudan dibe	epaskan						$\left  - \right $
14	50920703	ACEIL SEL		Acen Selat	2.883023	97.07238	2.880057	97.07230	p https://s3.	Yee	Yes burn	i Clear cutting, Agricul i Clear cutti parkabup	Vec	kornuor sals	sudan dibebaska	an dan nutan pi	roduksi					
15	50920703			Acen Selat	2.888905	97.07188	2.888972	97.07180	https://s3.	Yes	Yes - burn	i Clear cutting Burning	a res	karena kav	3							-
17	5h0267c2		L/ 5bc04b4b1/	Aceh Selat	2.000070	97.07039	2.000000	97.07035	https://so.	Voc	Voc - burn	i Clear cutting, Burning	y Voc	karona ma	2							-
18	5h0267c20		L/ 5bc04b4b1/	Aceh Selat	2.003433	97.07113	2.003493	97.67106	5 https://s3.	Voc	Voc - burn	i Clear cutting, Burning	y Voc	karona ma	3							-
19	5h0267c3	ACEH-SEI	L/ 5bc04b4b1/	Aceh Selat	2.883/10	97.07100	2.8833//	97.67153	https://s3.	Ves	Ves - burn	i Clear cutting, Burning	3 103 1 Voc	karena ma	3							-
20	5h9267c3		L/ 5bc04b4b1/	Aceh Selat	2.886125	97 67162	2.883114	97 67042	$\frac{1}{10000000000000000000000000000000000$	Ves	Ves - hurn	i Agricultural clearing	(Ves	karena di k	J sudah ditanami i	iagung dan saw	vit					-
21	5b9267c3	ACEH-SEI	L/ 5bc04b4b1/	Aceh Selat	2.886125	97 67162	2.883114	97 67042	https://s3.	Yes	Yes - hurn	i Agricultural clearing,	Yes	karena di h	sudah ditanami j	iagung dan saw	vit					-
22	5b9267c3	ACEH-SEI	L/ 5bc04b4b1/	Aceh Selat	2.884709	97 67213	2.884716	97 67213	https://s3.	Yes	Yes - hurn	i Clear cutting Burning	yes	karena ma	3	Jagang dan saw	vic					-
23	5b9267c3	ACEH-SEI	4 5bc04b4b1	Aceh Selat	2.886125	97.67162	2.883114	97.67042	https://s3.	Yes	Yes - burn	i Agricultural clearing.	Yes	karena di h	sudah ditanami i	iagung dan saw	vit					
24	5b9267c3	ACEH-SEI	4 5bc04b4b1	Aceh Selat	2.886125	97.67162	2.883114	97.67042	https://s3.	Yes	Yes - burn	i Agricultural clearing,	Yes	karena di h	sudah ditanami j	iagung dan saw	vit					
25	5b9267c3	ACEH-SEI	4 5bc04b4b1	Aceh Selat	2.886125	97.67162	2.883114	97.67042	https://s3.	Yes	Yes - burn	i Agricultural clearing,	Yes	karena di h	sudah ditanami j	iagung dan saw	vit					
26	5b9267c3	ACEH-SEI	L/ 5bc04b4b1	Aceh Selat	2.885934	97.67244	2.88594	97.67244	https://s3.	Yes	Yes - burn	i Clear cutting. Burning	z Yes	karena ma	3							
27	5b9267c3	ACEH-SEI	L/ 5bc04b4b1	Aceh Selat	2.886125	97.67162	2.883114	97.67042	2 https://s3.	Yes	Yes - burn	i Agricultural clearing.	Yes	karena di h	sudah ditanami i	jagung dan saw	vit					
28	5b9267c3	ACEH-SEI	L/ 5bc04b4b1/	Aceh Selat	2.886125	97.67162	2.883114	97.67042	2 https://s3.	Yes	Yes - burn	i Agricultural clearing,	Yes	karena di h	sudah ditanami i	jagung dan saw	vit					
29	5b9267c3	ACEH-SEI	L/ 5bc04b4b1	Aceh Selat	2.886003	97.67243	2.886024	97.67238	3 https://s3.	Yes	Yes - burn	i Burning/fires, Agricul	t Yes	karena ma	3							
30	5b9267c3	ACEH-SEI	/ 5bc04b4b1	Aceh Selat	2.886038	97.67234	2.88605	97.67235	https://s3	Yes	Yes - burn	i Clear cutting, Burning	Yes	karena ma	3							•

Cotatan Kolom Photo ini mengandung link URL foto sehingga perlu nama spesifik yaitu gx\_media\_links

۱.

+ 100%

≡ Google Maps

# PETAKU

Buat dan bagikan peta khusus dengan Google My Maps.

MULAI



https://www.google.com/intl/id/maps/about/mymaps/

1. Kunjungi situs



#### Catatan : Mulai Membuat Peta Google My Maps dapat juga dilakukan dari Google Drive





Data peta ©2019 GBRMPA, Google, SK telecom/a Persyaratan









Catatan : Pastikan hanya file hasil impor tadi yang akan kita ekspor. Jangan seluruh peta. File format KMZ

Data peta ©2019 Persyarata





Peta tanpa judul Dilihat 3x		
Semua perubahan disimpan di Drive		
📚 Tambahkan lapisan 🙎 🛃 Bagika 💽 Pratinjau	Upload     Google Drive     Album foto	
<ul> <li>Hasil Lapangan.xlsx</li> <li>Gaya tersendiri</li> <li>TEST-3-GLAD-REPORT-20</li> <li>TEST-3-GLAD-REPORT-20</li> </ul>		
<ul> <li>Lapisan tanpa judul</li> <li>Impor</li> <li>Tambahkan tempat ke lapisa dengan menggambar atau m data. Pelajari lebih lanjut</li> <li>Peta dasar</li> </ul>	Tarik file CSV, XLSX, KML, atau GPX ke sini	
	Pilh Batal	
	Google My Maps	? +
Catatan : Pili	i <b>h file dari perangkat Anda</b> . Coba cek di folder Download atau folder lain tempat kita simpan	Show all

Peta	tanpa	a judu
Dilihat	3x	·

Semua perubahan disimpan di Drive

📚 Tambahkan lapisan 🙎 🛨 Bagikan 💽 Pratinjau

🗹 Hasil Lapangan.xlsx

#### 🚏 Gaya tersendiri

TEST-3-GLAD-REPORT--2019-...

♀ TEST-3-GLAD-REPORT--2019-..

#### 🗹 Lapisan tanpa judul

#### lmpor

Tambahkan tempat ke lapisan ini dengan menggambar atau mengimpor data. Pelajari lebih lanjut

Peta dasar

#### Alamak!

ОК

🔸 🤌 🥙 🕈 🎿 🏹 📼

1 kolom dilewati saat menguraikan file KML karena kolom terlalu banyak, beberapa nama kolom terlalu panjang, atau berisi karakter yang tidak valid. Coba perbaiki file dan upload kembali.

Klik OK.

Google My Maps



Pota	Hasil L	apangan.xlsx		×	# A
Dilihat	Cari di	tabel		1–2 dari 2 < >	
Semua		nama	deskripsi	User	
📚 Ta 💽 Pr	1	TEST-3-GLAD-REPORT2019-11-28T09:42:40	User: 5b9267c39b82dd46bdfb4faa Area of Interest: 5ddf1951327d630010c31eb1 Area of Interest name: test 3 Position of report lat: 3.723054557	Urutkan A $\rightarrow$ Z Urutkan Z $\rightarrow$ A	
<ul> <li>Ha</li> <li>Fa</li> <li>Fa</li> <li>Fa</li> <li>Fa</li> <li>Fa</li> <li>Fa</li> </ul>			Position of report Ion: 96.88410452 Position of user Iat: 3722901251 Position of user Ion: 9688386287 gx_media_links: https://s3.amazonaws.com/forest-watcher- files/forms/14fa6f44-077a-4201-9b4b-07b6323a7878.jpg Do you see deforestation or degradation?: Yes Is the deforestation/degradation recent?: No - farm established forest regrowth	Sisipkan kolom sebelum Sisipkan kolom setela Duplikat Hapus kolom Jadikan sebagai kolom judul	
			Describe the driver: null Please describe.: null Do you think further action should be taken in this area?: No Why?: Any other notes?: Gal		
	2	TEST-3-GLAD-REPORT2019-11-28T09:59:40	User. 5b9267c39b82dd46bdfb4faa Area of Interest: 5ddf1951327d630010c31eb1 Area of Interest name: test 3 Position of report lat: 3.724625111 Position of report lon: 96.88587189 Position of user lat: 3724677544 Position of user lon: 9688589673 gx_media_links: https://s3.amazonaws.com/forest-watcher- files/forms/dd6ecadb-248e-491b-8cb0-88ed3047e0b9.jpg Do you see deforestation or degradation?: Yes Is the deforestation/degradation recent?: No - farm established or forest regrowth Describe the driver: null Please describe.: null Do you think further action should be taken in this area?: No	5b9267c39b82dd46bdi	
			Google My M	aps	? +

Catatan : Kolom Deskripsi ini tidak diperlukan, untuk itu dapat dihapus.

Peta	Hasil L	apangan.xlsx			
Dilihat		tabel		1–2 dari 2 < >	
		nama		User	
📚 Ta 💽 Pr		TEST-3-GLAD-REPORT2019-11-28T09:42:40	User: 5b9267c39b82dd46bdfb4faa Area of Interest: 5ddf1951327d630010c31eb1 Area of Interest name: test 3	5b9267c39b82dd46bdt	
			Position of report lat: 3.723054557 Position of report lon: 96.88410452 Position of user lat: 3722901251 Position of user lon: 9688386287 gx_media_links: https://s3.amazonaws.com/forest-watcher- files/forms/14fa6f44-077a-4201-9b4b-07b6323a7878.jpg Do you see deforestation or degradation?: Yes		
▼ P€			Is the deforestation/degradation recent?: No - farm established or forest regrowth Describe the driver. r Please describe.: nul Do you think further Why?: Any other notes?: Ga	pus disetel ulang.	×
	2	TEST-3-GLAD-REPORT2019-11-28T09:59:40	User. 5b9267c39b82HapusatalArea of Interest: 5ddArea of Interest nametoor ofPosition of report lat: 3.724625111Position of report lon: 96.88587189Position of user lat: 3724677544Position of user lon: 9688589673gx_media_links: https://s3.amazonaws.com/forest-watcher-files/forms/dd6ecadb-248e-491b-8cb0-88ed3047e0b9.jpgDo you see deforestation or degradation?: YesIs the deforestation/degradation recent?: No - farm established orforest regrowthDescribe the driver: nullPlease describe.: nullDo you think further action should be taken in this area?: No		

2

## A





## Klik Edit jika ingin masuk Mode EDITING

Dilihat 7x
BAGIKAN EDIT

Hasil Lapangan.xlsx

**Q** TEST-3-GLAD-REPORT-2019-11-28T09:42:40

**?** TEST-3-GLAD-REPORT-2019-11-28T09:59:40

## Tampilan Mode PRATINJAU

Catatan : Peta sudah jadi. Jika diinginkan dapat ditambah layer lainnya seperti batas KPH, kawasn hutan, dll



#### TEST-3-GLAD-REPORT--201...

nama

TEST-3-GLAD-REPORT--2019-11-28T09:42:40

User 5b9267c39b82dd46bdfb4faa

Area of Interest 5ddf1951327d630010c31eb1

Area of Interest name test 3

Position of report lat 3.723054557

Position of report lon 96.88410452

Position of user lat 3.722901251E9

Position of user lon 9.688386287E9

Yes

17. Klik Foto. Foto akan diperbesar



Do you see Catatan : Peta dapat ditampilkan dan dipresentasikan ke orang lain. Peta juga dapat dishare dan print

Data peta ©2019 Citra ©2019 CNES / Airbus, Maxar Technologies Persyaratan 20 m i



Catatan : Foto dapat diklik sehingga muncul tampilan penuh layar. Foto dapat ditambah bahkan video

#### Peta tanpa judul Dilihat 10x

Semua perubahan disimpan di Drive

Tambahkan lapisan 2+ Bagikan
 Pratinjau

🗹 Hasil Lapangan.xlsx

👕 Gaya tersendiri

♀ TEST-3-GLAD-REPORT--2019-...

TEST-3-GLAD-REPORT--2019-...

Peta dasar

## Tampilan Mode EDITING

Catatan : Untuk masuk ke dalam mode EDITING, klik EDIT saat di mode PRATINJAU. Peta akan kembali dapat diedit

Data peta ©2019 Citra ©2019 CNES / Airbus, Maxar Technologies Persyaratan

# MENJAGA HUTAN

Menjaga kehidupan

Agung : 085227491225 Lukman : 085207882178