Version information on provided GOSAT-2 products As of March 28, 2025

- There are lost data in some observation dates. Please check "The observational period of lost GOSAT-2 data" for the lost data information.
- The calibration products exist only on the observation date when calibration was done.
- In the following table, "a" indicates that users can refer to and/or obtain the products. However, "a *" indicates that users cannot refer to and obtain the products depending on users' authorities.
- Please refer to the legend below for the areas represented by colors.

lease refer to the legento below to the Completed)

Now on Release (Processing Completed)

Now on Release (Processing is ongoing)

End of provision

Product Ve		Version	User		2019	2020	2021	2022	2023	2024	2025	
	Product		version	General User	Authorized User	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 1	2 1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12
L1A	TANSO-CAI-2	С				2019/02/01 -	2020/06/23					
	L1A Product	F	101.101									
		В										
		С				2019/02/01 -	2022/01/31					
		F	102.102	N/A	■*							
		В										
		С		N/A				<u></u>	2021/12/01 -			
			103.103	N/A	■*							
-	**************************************	В				2019/02/01 -	2020/06/22					
	TANSO-CAI-2 CAL L1A Product	C F	101.101			2019/02/01 -	2020/06/23					
	LIA Product	B	101.101									
		C				2019/02/01 -	2022/01/21	+				
			102.102	N/A	*	2019/02/01	2022/01/31			į	į	
		B	102.102		_							
		C							2021/12/01 -			
		F	103.103	N/A	*				2021, 12, 01			
		В										
L1B	GOSAT-2 TANSO-0	CAI-2				2019/02/01 -	2020/06/24 (Processing is based on CA	ŭ-2 L1A V101.101.)				
	L1B Product		03.11					ĺ				
										į	į	
						2019/02/01 -	2022/01/31 (Processing is based on CA	II-2 L1A V102.102.)				
			03.12	•	•							
									2021/12/01 - (Processing is based of	on CAI-2 L1A V103.103.)		_
			03.13	•	•							
L2	GOSAT-2 TANSO-0					2019/03/01 -	2020/05/31 (Processing is based on CA	I-2 L1B V03.11.)				
	L2 Cloud Discrimination	n Product	01.03	-	•							
		-				2010/00/00	0001/10/01 /0					
			01.04	_		2019/02/28 -	2021/12/31 (Processing is based on CA	11-2 L1B V03.12.)				
			01.04	•	•							
		-							2021/12/31 - 2024/01/31 (Processin	og ic based on CAT-2 L1B V/02 12 \		
			01.05						2021/12/31 - 2024/01/31 (Flocessii	ig is based on CAI-2 LIB V03.13.)		
			01.05	-	-							
-	GOSAT-2 TANSO-0	CAI-2				2019/03/01 -	2020/05/31 (Processing is based on CA	J-2 1B V03 11)		!	!	
	L2 Aerosol Property		01.03	N/A		2013/03/01	tribuning is based on an					
		-				2019/02/28 -	2021/12/31 (Processing is based on CA	I-2 L1B V03.12.)				
			01.04	N/A	•	11,02,20	, , , , , , , , , , , , , , , , , , , ,					
			•					•		•	•	

Version information on provided GOSAT-2 products As of March 28, 2025

- There are lost data in some observation dates. Please check "The observational period of lost GOSAT-2 data" for the lost data information.
- The calibration products exist only on the observation date when calibration was done.
- In the following table, "a" indicates that users can refer to and/or obtain the products. However, "a *" indicates that users cannot refer to and obtain the products depending on users' authorities.
- Please refer to the legend below for the areas represented by colors.

lease refer to the legento below to the Completed)

Now on Release (Processing Completed)

Now on Release (Processing is ongoing)

End of provision

	Product		Version	U:	ser	2019 2020 2021 2022 2023 2023 2024 2024 2025 2024 2025 2025 2025 2025					2024 2025	
			version	General User	Authorized User	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	2 1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12
L1A	TANSO-FTS-2 L1A Product	C S	102.102		1 /	2019/02/05 -	2021/04/11					
	LITTIOGGE	T										
		С				2019/02/05 -	2022/04/09					
		S	200.200									
		T C				2019/02/05 -				1	1	
		S	210.210	210 N/A	■*	2013/02/03						
		T										
		C S	220.220	0.220 N/A	*	2019/02/05 -	2024/03/26					
		T	EEG.EEG	1471	_							
		С				2019/02/05 -						
		S	220.221	N/A	■*							
F	TANSO-FTS-2	C				2019/02/05 - 3	2021/04/11					<u> </u>
	CAL L1A Product	S										
		T				2010/02/05	2000/04/00					
		C S	200.200			2019/02/05 -	2022/04/09					
		T										
		C S				2019/02/05 -						
			210.210	N/A	■*							
		C S 220				2019/02/05 - 3	2024/03/26			 	 	
			220.220	N/A	N/A ■*							
		T				2010/02/05						
		C	S 220.221	N/A	■*	2019/02/05 -						
		T	, in the second	,								
L1B		С	C 102 103			2019/02/05 -	2021/04/11					
	L1B Product	S 102.102	102.102					·				
		С			///	2019/02/05 -	2022/04/09					<u> </u>
			200.200									
		T C		N/A	•*	2019/02/05 -						
			210.210	18/6	•	2013/02/03						
		Т		•	•							
		C S 22	220.220	N/A	■* ■	2019/02/05 - :	2024/03/26			i		į
		T	220.220		-					l		
		С		N/A	*	2019/02/05 -						
		S	220.221	-								
	TANSO-FTS-2	C				2019/02/05 - 3	2021/04/11			<u> </u>	<u> </u>	
	CAL L1B Product		102.102									
		T		/		2019/02/05 -	2022/04/00			<u> </u>	<u> </u>	<u> </u>
		C S	200.200			2019/02/05 -	2022/04/09					
		T										
		С	240.242			2019/02/05 -						
		S	210.210	N/A	N/A ■*							
		С		+		2019/02/05 -	2024/03/26					
			220.220	N/A	N/A • *							
		T C				2019/02/05 -						
			220.221	220.221 N/A ■*	2019/02/03 -							
		Т										<u> </u>

Version information on provided GOSAT-2 products As of March 28, 2025

- There are lost data in some observation dates. Please check "The observational period of lost GOSAT-2 data" for the lost data information.
- The calibration products exist only on the observation date when calibration was done.
- In the following table, "a" indicates that users can refer to and/or obtain the products. However, "a *" indicates that users cannot refer to and obtain the products depending on users' authorities.
- Please refer to the legend below for the areas represented by colors.

Now on Release (Processing Completed)
Now on Release (Processing is ongoing)

End of provision

Product Vers			lser	2019	2020	2021	2022	2023	2024	2025
Product	Version	General User	Authorized User	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 13	2 1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	2 1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10
GOSAT-2 TANSO-FTS-2					2022/03/31 (Processing is based on FT		1	1		1
SWIR L2 Chlorophyll	01.07		•					į		1
Fluorescence and										
Proxy-method Product				2019/03/01 -	2024/01/31 (Processing is based on FT	S-2 L1B V210.210.)				
	02.00	•	•							
				2019/03/01 -	2024/01/31 (Processing is based on FT	S-2 L1B V220.220.)				
	02.10	•	•							
						<u> </u>		!		
	02.20	N1/A	•*	2019/03/01 -	2024/02/29 (Processing is based on FT	S-2 L1B V220.220.)				
	02.20	N/A	•							
									2024/02/04 (Dunamelantia	h
	02.21	N/A	•*					•	2024/03/01 - (Processing is	based on FTS-2 L1B V220.221.)
	02.21	IN/A	-					1		
GOSAT-2 TANSO-FTS-2				2019/03/01 -	2022/03/31 (Processing is based on FT	S-2 L1B V200 200 \				<u> </u>
SWIR L2 Column-averaged	01.07		-	2015/05/01	2022/05/51 (Troccssing is based off t	3 2 EIB V200.200.)				
Dry-air Mole Fraction Product		_								
Bry an Flore Fraction Froduct				2019/03/01 -	2024/01/31 (Processing is based on FT	S-2 L1B V210.210.)				
	02.00		-	2011, 00, 11						
	02.10			2019/03/01 -	2024/01/31 (Processing is based on FT	S-2 L1B V220.220.)		1		!
		•	-							1
				2019/03/01 -	2024/02/29 (Processing is based on FT	S-2 L1B V220.220.)				
	02.20	N/A	N/A • *							
		02.24								<u> </u>
			N/A ■*						2024/03/01 - (Processing is	based on FTS-2 L1B V220.221.)
	02.21	N/A						į		
00017 0 711100 570 0				2010/00/01 2010/07/12 /2		1				
GOSAT-2 TANSO-FTS-2 TIR L2 Cloud and Aerosol	01.05	N/A	*	2019/03/01 - 2019/07/12 (Pro	cessing is based on FTS-2 L1B V102.10	2.)				
Property Product	01.03	01.05 N/A	`							
GOSAT-2 TANSO-FTS-2				2010/02/01 2010/07/12 (Dec	cessing is based on FTS-2 L1B V102.10.	2.)				
TIR L2 Temperature and Gas	01.05	N/A	*	2019/03/01 - 2019/07/12 (PIC	icessing is based on F15-2 L1B v102.10.	2.)				
Profile Product	01.05	N/A	` -					į		
Tronic Troduct				2019/03/01 - 2020/05/31 (Pro	cessing is based on FTS-2 L1B V102.10	2.1				•
	01.06	N/A	*	2013/03/01 2020/03/31 (110	icessing is based on 115 2 ETB v102.10.	,				
		,					•			
GOSAT-2 TANSO-FTS-2				2019/03/01 - 2019/07/12 (Pro	cessing is based on FTS-2 L1B V102.10	2.)		İ		
TIR L2 Temperature and Gas	01.05	N/A	*		5	ľ				1
Profile Research Product										
				2019/03/01 - 2020/05/31 (Pro	cessing is based on FTS-2 L1B V102.10	2.)				
	01.06	N/A	*	(10,10	, , , , , , , , , , , , , , , , , , ,	ĺ		1		1
			1			İ	į	i .		į .

	Product		Vorsion	U	ser	2019 2020 202	.1	2022	2023 2024	4 2025
			Version	General User	Authorized User	2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 6 6	7 8 9 10 11 12 1 2 3 4 5	6 7 8 9 10 11 12 1 2 3 4	4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7	8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12
	L4A	GOSAT-2 L4A				2019/10/01 - 2020/10/31 (Estimating is based on FTS-2 L2 SV	VFP V02.00.)			
		Global CO ₂ Flux Product	01.02	•	-		į	į		
						i i	<u> </u>		!	
П	L4B	GOSAT-2 L4B Global CO ₂				2019/10/01 - 2020/10/31 (Estimating is based on L4A CO2F V	01.02.)			
		Distribution Product	01.02	•	•		i i			
							į.	l	į.	