United Nations Convention to Combat Desertification Performance review and assessment of implementation system Seventh reporting process

Report from Cambodia



United Nations

Convention to Combat Desertification



This report has been submitted by the government of Cambodia to the United Nations Convention to Combat Desertification (UNCCD).

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Contents

1. SO: Strategic objectives

- A. SO-1: To improve the condition of affected ecosystems, combat desertification/land degradation, promote sustainable land management and contribute to land degradation neutrality.
 - SO1-1 Trends in land cover
 - SO1-2 Trends in land productivity or functioning of the land
 - SO1-3 Trends in carbon stocks above and below ground
 - SO1-4 Proportion of degraded land over the total land area
 - SO1 Voluntary Targets

2. Other files for Reporting

3. Templated Maps

- A. Land cover in the initial year of the baseline period
- B. Land cover in the baseline year
- C. Land cover in the latest reporting year
- D. Land cover change in the baseline period
- E. Land cover change in the reporting period
- F. Land cover degradation in the baseline period
- G. Land cover degradation in the reporting period
- H. Land productivity dynamics in the baseline period
- I. Land productivity dynamics in the reporting period
- J. Land productivity degradation in the baseline period
- K. Land productivity degradation in the reporting period
- L. Soil organic carbon stock in the initial year of the baseline period
- M. Soil organic carbon stock in the baseline year
- N. Soil organic carbon stock in the latest reporting year
- O. Change in soil organic carbon stock in the baseline period
- P. Change in soil organic carbon stock in the reporting period
- Q. Soil organic carbon degradation in the baseline period
- R. Soil organic carbon degradation in the reporting period
- S. Proportion of land that is degraded over total land area (SDG Indicator 15.3.1) in the baseline period
- T. Proportion of land that is degraded over total land area (SDG Indicator 15.3.1) in the reporting period
- U. Progress towards Land Degradation Neutrality (LDN) in the reporting period

SO1-1 Trends in land cover

Land area

SO1-1.T1: National estimates of the total land area, the area covered by water bodies and total country area

Year	Total land area (km²)	Water bodies (km²)	Total country area (km²)	Comments
2 001	177 359	4 067	181 426	
2 005	177 363	4 063	181 426	
2 010	177 365	4 061	181 426	
2 015	177 327	4 099	181 426	
2 019	177 117	4 309	181 426	

Land cover legend and transition matrix

SO1-1.T2: Key Degradation Processes

Degradation Process	Starting Land Cover	Ending Land Cover
Urban Expansion	Croplands	Artificial surfaces
Urban Expansion	Wetlands	Artificial surfaces
Woody Encroachment	Tree-covered areas	Croplands

Are the seven UNCCD land cover classes sufficient to monitor the key degradation processes in your country?

Yes

🔘 No

SO1-1.T4: UNCCD land cover legend transition matrix

Original/ Final	Tree-covered areas	Grasslands	Croplands	Wetlands	Artificial surfaces	Other Lands	Water bodies
Tree-covered areas	0	-	-	-	-	-	0
Grasslands	+	0	+	-	-	-	0
Croplands	+	-	0	-	-	-	0
Wetlands	-	-	-	0	-	-	0
Artificial surfaces	+	+	+	+	0	+	0
Other Lands	+	+	+	+	-	0	0
Water bodies	0	0	0	0	0	0	0

Land cover

SO1-1.T5: National estimates of land cover (km²) for the baseline and reporting period

	Tree-covered areas (km²)	Grasslands (km²)	Croplands (km²)	Wetlands (km²)	Artificial surfaces (km²)	Other Lands (km²)	Water bodies (km²)	No data (km²)
2000	91 424	8 315	71 684	5 837	81	18	4 067	
2001	90 230	8 236	72 863	5 929	83	18	4 067	
2002	88 953	8 067	74 194	6 043	86	18	4 065	
2003	88 462	7 528	75 147	6 117	89	18	4 065	
2004	87 343	6 962	76 457	6 489	93	18	4 064	

SO-1: To improve the condition of affected ecosystems, combat desertification/land degradation, promote sustainable land management and contribute to land degradation neutrality.

	Tree-covered areas (km²)	Grasslands (km²)	Croplands (km²)	Wetlands (km²)	Artificial surfaces (km²)	Other Lands (km²)	Water bodies (km²)	No data (km²)
2005	86 630	6 629	77 380	6 607	98	18	4 064	
2006	86 235	6 463	77 835	6 706	105	18	4 064	
2007	85 994	6 411	78 008	6 817	114	19	4 062	
2008	85 512	6 210	78 623	6 877	122	19	4 062	
2009	85 173	6 200	78 957	6 884	130	20	4 061	
2010	84 740	6 177	79 277	7 010	140	23	4 061	
2011	84 147	6 215	79 743	7 078	151	23	4 070	
2012	83 840	6 241	79 998	7 078	175	23	4 070	
2013	83 394	6 388	80 214	7 081	255	23	4 070	
2014	83 287	6 444	80 196	7 080	298	22	4 100	
2015	83 287	6 444	80 177	7 080	317	22	4 100	
2016	83 574	6 491	79 903	7 017	317	23	4 101	
2017	83 665	6 508	79 753	7 016	353	23	4 108	
2018	83 441	6 613	79 749	7 026	375	23	4 199	
2019	83 343	6 673	79 677	7 020	380	23	4 309	
2020								

Land cover change

SO1-1.T6: National estimates of land cover change (km²) for the baseline period

	Tree-covered areas (km²)	Grasslands (km²)	Croplands (km²)	Wetlands (km²)	Artificial surfaces (km²)	Other Lands (km²)	Water bodies (km²)	Total (km²)
Tree-covered areas (km²)	83 086	1 520	5 549	1 263	0	4	3	91 425
Grasslands (km²)	131	4 892	3 284	2	4	0	2	8 315
Croplands (km²)	55	29	71 338	2	228	1	31	71 684
Wetlands (km²)	14	2	6	5 810	0	0	5	5 837
Artificial surfaces (km²)	0	0	0	0	81	0	0	81
Other Lands (km²)	0	0	0	0	0	17	1	18
Water bodies (km²)	0	1	1	3	4	1	4 058	4 068
Total	83 286	6 444	80 178	7 080	317	23	4 100	

SO1-1.T7: National estimates of land cover change (km²) for the reporting period

	Tree-covered areas (km²)	Grasslands (km²)	Croplands (km²)	Wetlands (km²)	Artificial surfaces (km²)	Other Lands (km²)	Water bodies (km²)	Total land area (km²)
Tree-covered areas (km²)	82 471	307	315	25	0	0	169	83 287
Total	83 343	6 674	79 678	7 020	379	23	4 310	

SO-1: To improve the condition of affected ecosystems, combat desertification/land degradation, promote sustainable land management and contribute to land degradation neutrality.

	Tree-covered areas (km²)	Grasslands (km²)	Croplands (km²)	Wetlands (km²)	Artificial surfaces (km²)	Other Lands (km²)	Water bodies (km²)	Total land area (km²)
Grasslands (km²)	71	6 337	31	1	0	0	4	6 444
Croplands (km²)	716	28	79 330	4	62	1	35	80 176
Wetlands (km²)	85	1	1	6 990	0	0	4	7 081
Artificial surfaces (km²)	0	0	0	0	317	0	0	317
Other Lands (km²)	0	0	0	0	0	22	0	22
Water bodies (km²)	0	1	1	0	0	0	4 098	4 100
Total	83 343	6 674	79 678	7 020	379	23	4 310	

Land cover degradation

SO1-1.T8: National estimates of land cover degradation (km²) in the baseline period

	Area (km²)	Percent of total land area (%)
Land area with degraded land cover	8 623	4.8
Land area with non-degraded land cover	172 802	95.2
Land area with no land cover data	0	0.0

SO1-1.T9: National estimates of land cover degradation (km²) in the reporting period

	Area (km²)	Percent of total land area (%)
Land area with improved land cover	818	0.5
Land area with stable land cover	179 777	99.1
Land area with degraded land cover	830	0.5
Land area with no land cover data	0	0.0

General comments

SO1-2 Trends in land productivity or functioning of the land

Land productivity dynamics

SO1-2.T1: National estimates of land productivity dynamics (in km²) within each land cover class for the baseline period

	Net land productivity dynamics (km ²) for the baseline period								
Land cover class	Declining (km ²)	Moderate Decline (km ²)	Stressed (km ²)	Stable (km²)	Increasing (km²)	No Data (km²)			
Tree-covered areas	40	10 408	24 947	3 900	43 778	12			
Grasslands	1	360	1 524	284	2 718	5			
Croplands	74	7 959	20 300	6 592	36 340	73			
Wetlands	17	616	1 241	320	3 582	33			
Artificial surfaces	1	3	63	2	12	0			
Other Lands	0	0	2	3	5	6			
Water bodies	13	191	567	163	577	2 547			

SO1-2.T2: National estimates of land productivity dynamics (in km²) within each land cover class for the reporting period.

		Net land productivity dynamics (km ²) for the reporting period								
Land cover class	Declining (km ²)	Moderate Decline (km²)	Stressed (km ²)	Stable (km²)	Increasing (km²)	No Data (km²)				
Tree-covered areas	8	7 429	36 206	7 911	30 817	8				
Grasslands	4	396	2 405	466	2 256	4				
Croplands	174	5 881	22 728	9 064	38 338	71				
Wetlands	45	554	2 683	596	2 589	38				
Artificial surfaces	2	3	79	2	11	1				
Other Lands	0	2	5	0	4	6				
Water bodies	35	182	740	102	453	2 545				

SO1-2.T3: National estimates of land productivity dynamics for areas where a land conversion to a new land cover class has taken place (in km²) for the baseline period.

Land Conversion		Net land productivity dynamics (km ²) for the baseline period							
From	То	Net area change (km²)	Declining (km²)	Moderate Decline (km²)	Stressed (km²)	Stable (km²)	Increasing (km²)		
Tree-covered areas	Croplands	5 549	1	795	4 412	38	303		
Grasslands	Croplands	3 284	1	640	2 306	28	307		
Tree-covered areas	Grasslands	1 520	0	122	1 014	42	341		
Tree-covered areas	Wetlands	1 263	2	178	433	56	588		

SO1-2.T4: National estimates of land productivity dynamics for areas where a land conversion to a new land cover class has taken place (in km²) for the reporting period.

Land Conversion Net land productivity dynamics (km²) for the reporting period

SO-1: To improve the condition of affected ecosystems, combat desertification/land degradation, promote sustainable land management and contribute to land degradation neutrality.

From	То	Net area change (km²)	Declining (km²)	Moderate Decline (km²)	Stressed (km²)	Stable (km²)	Increasing (km²)
Tree-covered areas	Croplands	2 487	1	384	1 741	15	346
Tree-covered areas	Grasslands	1 085	0	112	796	54	122
Grasslands	Croplands	929	0	183	587	14	143
Croplands	Tree-covered areas	717	0	82	258	93	284

Land Productivity degradation

SO1-2.T5: National estimates of land productivity degradation in the baseline period

	Area (km²)	Percent of total land area (%)
Land area with degraded land productivity	21 247	12 .0
Land area with non-degraded land productivity	155 966	0. 88
Land area with no land productivity data	143	0.1

SO1-2.T6: National estimates of land productivity degradation in the reporting period

	Area (km²)	Percent of total land area (%)
Land area with improved land productivity	75 290	42 .5
Land area with stable land productivity	86 526	48.9
Land area with degraded land productivity	15 376	8.7
Land area with no land productivity data	133	0.1

General comments

SO1-3 Trends in carbon stocks above and below ground

Soil organic carbon stocks

SO1-3.T1: National estimates of the soil organic carbon stock in topsoil (0-30 cm) within each land cover class (in tonnes per hectare).

Veer	Soil organic carbon stock in topsoil (t/ha)								
rear	Tree-covered areas	Grasslands	Croplands	Wetlands	Artificial surfaces	Other Lands	Water bodies		
2000	73	62	73	178	210	88	10		
2001	74	62	71	175	204	88	10		
2002	75	64	70	172	197	88	10		
2003	75	68	69	169	190	88	10		
2004	76	74	68	160	181	88	10		
2005	77	78	67	157	173	86	10		
2006	77	80	67	155	161	86	10		
2007	77	80	67	152	148	81	10		
2008	78	83	66	151	139	81	10		
2009	78	83	66	151	130	77	10		
2010	79	83	66	148	121	69	10		
2011	79	83	65	146	112	69	10		
2012	79	82	65	146	97	69	10		
2013	80	80	65	146	66	69	10		
2014	80	80	65	146	57	72	10		
2015	80	83	64	145	56	72	14		
2016	80	83	64	147	56	68	14		
2017	80	82	65	147	50	69	14		
2018	80	81	65	146	47	70	13		
2019	80	80	65	147	47	69	13		
2020									

If you opted not to use default Tier 1 data, what did you use to calculate the estimates above? Modified Tier 1 methods and data

Tier 2 (additional use of country-specific data)

Tier 3 (more complex methods involving ground measurements and modelling)

SO1-3.T2: National estimates of the change in soil organic carbon stock in soil due to land conversion to a new land cover class in the baseline period

Land Conv	version	Soil organic carbon (SOC) stock change in the baseline period						
From	То	Net area change (km²)	Initial SOC stock (t/ha)	Final SOC stock (t/ha)	Initial SOC stock total (t)	Final SOC stock total (t)	SOC stock change (t)	
Tree-covered areas	Grasslands	1 520	76 .2	76.2	11 577 531	11 577 531	0	

SO-1: To improve the condition of affected ecosystems, combat desertification/land degradation, promote sustainable land management and contribute to land degradation neutrality.

Land Conversion		Soil organic carbon (SOC) stock change in the baseline period							
From	То	Net area change (km²)	Initial SOC stock (t/ha)	Final SOC stock (t/ha)	Initial SOC stock total (t)	Final SOC stock total (t)	SOC stock change (t)		
Tree-covered areas	Wetlands	1 263	156 .1	156 .1	19 711 020	19 710 870	-150		
Grasslands	Croplands	3 284	60 .4	52 .9	19 842 397	17 367 661	-2 474 736		
Tree-covered areas	Croplands	5 549	65.9	58 .6	36 546 163	32 532 364	-4 013 799		

SO1-3.T3: National estimates of the change in soil organic carbon stock in soil due to land conversion to a new land cover class in the reporting period

Land Conversion		Soil organic carbon (SOC) stock change in the reporting period							
From	То	Net area change (km²)	Initial SOC stock (t/ha)	Final SOC stock (t/ha)	Initial SOC stock total (t)	Final SOC stock total (t)	SOC stock change (t)		
Croplands	Tree-covered areas	716	72 .8	75 .1	5 210 749	5 373 876	163 127		
Tree-covered areas	Grasslands	307	92.0	92 .0	2 824 194	2 824 443	249		
Tree-covered areas	Water bodies	169	68.5	68 .5	1 158 250	1 158 250	0		
Tree-covered areas	Croplands	315	91.5	88 .7	2 882 538	2 795 423	-87 115		

Soil organic carbon stock degradation

SO1-3.T4: National estimates of soil organic carbon stock degradation in the baseline period

	Area (km²)	Percent of total land area (%)
Land area with degraded soil organic carbon (SOC)	6 161	3 .5
Land area with non-degraded SOC	171 046	96 .5
Land area with no SOC data	150	0.1

SO1-3.T5: National estimates of SOC stock degradation in the reporting period

	Area (km²)	Percent of total land area (%)
Land area with improved SOC	0	0.0
Land area with stable SOC	176 931	99.9
Land area with degraded SOC	273	0.2
Land area with no SOC data	121	0.1

General comments

SO1-4 Proportion of degraded land over the total land area

Proportion of degraded land over the total land area (Sustainable Development Goal Indicator 15.3.1)

SO1-4.T1: National estimates of the total area of degraded land (in km²), and the proportion of degraded land relative to the total land area

	Total area of degraded land (km ²)	Proportion of degraded land over the total land area (%)
Baseline Period	30 799	17.4
Reporting Period	34 653	19.6
Change in degraded extent	3854	

Method

Did you use the SO1-1, SO1-2 and SO1-3 indicators (i.e. land cover, land productivity dynamics and soil organic carbon stock) to compute the proportion of degraded land?

Which indicators did you use?

 \boxtimes Land Cover

 \boxtimes Land Productivity Dynamics

SOC Stock

Did you apply the one-out, all-out principle to compute the proportion of degraded land?

Yes

🔿 No

Level of Confidence

Indicate your country's level of confidence in the assessment of the proportion of degraded land:

O High (based on comprehensive evidence)

O Medium (based on partial evidence)

Low (based on limited evidence)

Describe why the assessment has been given the level of confidence selected above:

Because the assessment made through satellite imagery, ground data verification was not conducted.

False positives/ False negatives

SO1-4.T3: Justify why any area identified as degraded or non-degraded in the SO1-1, SO1-2 or SO1-3 indicator data should or should not be included in the overall Sustainable Development Goal indicator 15.3.1 calculation.

Location Name	Туре	Recode Options	Area (km²)	Process driving false +/- outcome	Basis for Judgement	Edit Polygon
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Perform qualitative assessments of areas identified as degraded or improved

SO1-4.T4: Degradation hotspots

Hotspots	Location	Area (km²)	Assessment Process	Direct drivers of land degradation hotspots	Action(s) taken to redress degradation in terms of Land Degradation Neutrality response hierarchy	Remediating action(s) (both forward-looking and current)	Edit Polygon
Total no. of hotspots	0						
Total hotspot area	0						

What is/are the indirect driver(s) of land degradation at the national level?

SO-1: To improve the condition of affected ecosystems, combat desertification/land degradation, promote sustainable land management and contribute to land degradation neutrality.

- 1. 2. 3. 4.
- -. 5.

SO1-4.T5: Improvement brightspots

Brightspots Location	Area (km²)	Assessment Process	What action(s) led to the brightspot in terms of the Land Degradation Neutrality hierarchy?	Implementing action(s) (both forward-looking and current)	Edit Polygon
Total no. of brightpots	0				
Total brightspot area	0				

What are the enabling and instrumental responses at the national level driving the occurrence of brightspots?

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General comments

SO1 Voluntary Targets

SO1-VT.T1: Voluntary Land Degradation Neutrality targets and other targets relevant to strategic objective 1

Target	Year	Location(s)	Total Target Area (km²)	Overarching type of Land Degradation Neutrality (LDN) intervention	Targeted action(s)	Status of target achievement	Is this an LDN target? If so, under which process was it defined/adopted?	Which other important goals are also being addressed by this target?	Edit Polygon
Target 1. By 2030, forest cover will be increased to 47% of the total land area (The most recent baseline figure for forest cover is 82,198 sq. km equaling 45.26% of total land cover, as of 2016). This wil	2030	Cambodia	3 157	□ Avoid □ Reduce □ Reverse	 Restore/improve tree- covered areas Reduce/halt deforestation and conversion of tree cover to other land cover types (e.g. conserving forest land) Restore tree-covered areas 	Ongoing	 Yes No Participation in the LDN Target Setting Programme 		
Target 2. By 2030, increase in agricultural growth by 5% per annum as compared to 3% in 2016 (ASDP 2014-2018)	2030	Cambodia		□ Avoid □ Reduce □ Reverse	 Restore/improve croplands Practise sustainable land management Improve water use for irrigation Increase land productivity in agricultural areas 	Ongoing	 Yes No Participation in the LDN Target Setting Programme 		
Target 3. By 2030, soil organic carbon (SOC) stock in forest and cropland will be increased by 1.2% per year as compared to 2015	2030	Cambodia		□ Avoid □ Reduce □ Reverse	 Increase soil fertility and carbon stock Reduce soil erosion Reduce sand encroachment Improve watershed/landscape management Rehabilitate bare land and/or restore degraded land Increase carbon stock and reduce soil/land degradation 	Ongoing	 Yes No Participation in the LDN Target Setting Programme 		
Total	Sum of all targeted areas 3 157								

SO-1: To improve the condition of affected ecosystems, combat desertification/land degradation, promote sustainable land management and contribute to land degradation neutrality.

Target	Year	Location(s)	Total Target Area (km²)	Overarching type of Land Degradation Neutrality (LDN) intervention	Targeted action(s)	Status of target achievement	Is this an LDN target? If so, under which process was it defined/adopted?	Which other important goals are also being addressed by this target?	Edit Polygon	
Target 4. By 2030, ecosystems and their services are maintained and enhanced by establishing 23,500 sq. km of protected forest and 3,900 sq. km of production forest; and restoring at least 8% of degraded and depressed protected areas, conservation areas, agroecosystems and forest ecosystems including mangroves. The enhanced ecosystem services are particularly for women, elders and children in local communities and indigenous ethnic minority groups	2030	Cambodia		□ Avoid □ Reduce □ Reverse	 Restore/improve protected areas Restore protected areas Improve management of protected areas 	Ongoing	 Yes No Participation in the LDN Target Setting Programme 			
Total			Sum of 3 157	Sum of all targeted areas 3 157						

SO1.IA.T1: Areas of implemented action related to the targets (projects and initiatives on the ground).

Relevant Target	Implemented Action	Location (placename)	Action start date	Extent of action	Total Area Implemented So Far (km²)		Edit Polygon
					Sum of all areas relevant to actions under the same target		
					Target 1. By 2030, forest cover will be increased to 47% of the total land area (The most recent baseline figure for forest cover is 82,198 sq. km equaling 45.26% of total land cover, as of 2016). This wil:	0 .00	
					Target 2. By 2030, increase in agricultural growth by 5% per annum as compared to 3% in 2016 (ASDP 2014-2018):	0 .00]
					Target 3. By 2030, soil organic carbon (SOC) stock in forest and cropland will be increased by 1.2% per year as compared to 2015:	0 .00	
					Target 4. By 2030, ecosystems and their services are maintained and enhanced by establishing 23,500 sq. km of protected forest and 3,900 sq. km of production forest; and restoring at least 8% of degraded and depressed protected areas, conservation areas, agroecosystems and forest ecosystems including mangroves. The enhanced ecosystem services are particularly for women, elders and children in local communities and indigenous ethnic minority groups:	0.00	

General comments

Other files for Reporting

Cambodia – SO1-1.M1 Land cover in the initial year of the baseline period



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- United Nations Clear Map, United Nations Geospatial.
- European Space Agency Climate Change Initiative Land Cover (ESA CCI-LC) product, 1992-2019. URL: https://www.esa-landcover-cci.org/

Cambodia – SO1-1.M2 Land cover in the baseline year



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Cambodia – SO1-1.M3 Land cover in the latest reporting year



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Cambodia – SO1-1.M4 Land cover change in the baseline period



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Cambodia – SO1-1.M5 Land cover change in the reporting period



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Cambodia – SO1-1.M6 Land cover degradation in the baseline period



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Cambodia – SO1-1.M7 Land cover degradation in the reporting period



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- United Nations Clear Map, United Nations Geospatial.
- European Space Agency Climate Change Initiative Land Cover (ESA CCI-LC) product, 1992-2019. URL: https://www.esa-landcover-cci.org/

Cambodia – SO1-2.M1 Land productivity dynamics in the baseline period



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- United Nations Clear Map, United Nations Geospatial.
- EC-JRC, 2021, based on Xavier Rotllan-Puig, Eva Ivits, Michael Cherlet, LPDynR: A new tool to calculate the land productivity dynamics indicator, Ecological Indicators, Volume 133, 2021, 108386, ISSN 1470-160X. URL: https://doi.org/10.1016/j.ecolind.2021.108386

Cambodia – SO1-2.M2 Land productivity dynamics in the reporting period



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Cambodia – SO1-2.M3 Land productivity degradation in the baseline period



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Cambodia – SO1-2.M4 Land productivity degradation in the reporting period



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- EC-JRC, 2021, based on Xavier Rotllan-Puig, Eva Ivits, Michael Cherlet, LPDynR: A new tool to calculate the land productivity dynamics indicator, Ecological Indicators, Volume 133, 2021, 108386, ISSN 1470-160X. URL: https://doi.org/10.1016/j.ecolind.2021.108386

Cambodia – SO1-3.M1 Soil organic carbon stock in the initial year of the baseline period



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- United Nations Clear Map, United Nations Geospatial.
- International Soil Reference and Information Centre (ISRIC) SoilGrids250m dataset. URL: https://www.isric.org/explore/soilgrids

Cambodia – SO1-3.M2 Soil organic carbon stock in the baseline year



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- United Nations Clear Map, United Nations Geospatial.
- International Soil Reference and Information Centre (ISRIC) SoilGrids250m dataset. URL: https://www.isric.org/explore/soilgrids

Cambodia – SO1-3.M3 Soil organic carbon stock in the latest reporting year



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- International Soil Reference and Information Centre (ISRIC) SoilGrids250m dataset. URL: https://www.isric.org/explore/soilgrids

Cambodia – SO1-3.M4 Change in soil organic carbon stock in the baseline period



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- International Soil Reference and Information Centre (ISRIC) SoilGrids250m dataset. URL: https://www.isric.org/explore/soilgrids

Cambodia – SO1-3.M5 Change in soil organic carbon stock in the reporting period



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- International Soil Reference and Information Centre (ISRIC) SoilGrids250m dataset. URL: https://www.isric.org/explore/soilgrids

Cambodia – SO1-3.M6 Soil organic carbon degradation in the baseline period



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- United Nations Clear Map, United Nations Geospatial.
- International Soil Reference and Information Centre (ISRIC) SoilGrids250m dataset. URL: https://www.isric.org/explore/soilgrids

Cambodia – SO1-3.M7 Soil organic carbon degradation in the reporting period



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- International Soil Reference and Information Centre (ISRIC) SoilGrids250m dataset. URL: https://www.isric.org/explore/soilgrids

Cambodia – SO1-4.M1 Proportion of land that is degraded over total land area (SDG Indicator 15.3.1) in the baseline period



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- United Nations Clear Map, United Nations Geospatial.
- Derived based on the methodology in the Good Practice Guidance Version 2 for Sustainable Development Goal (SDG) indicator 15.3.1 Proportion of land that is degraded over total land area. URL: https://www.unccd.int/publications/good-practice-guidance-sdg-indicator-1531-proportion-land-degraded-over-total-land

Cambodia – SO1-4.M2 Proportion of land that is degraded over total land area (SDG Indicator 15.3.1) in the reporting period



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- Derived based on the methodology in the Good Practice Guidance Version 2 for Sustainable Development Goal (SDG) indicator 15.3.1 Proportion of land that is degraded over total land area. URL: https://www.unccd.int/publications/good-practice-guidance-sdg-indicator-1531-proportion-land-degraded-over-total-land

Cambodia – SO1-4.M3 Progress towards Land Degradation Neutrality (LDN) in the reporting period



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- Derived based on the methodology in the Good Practice Guidance Version 2 for Sustainable Development Goal (SDG) indicator 15.3.1 Proportion of land that is degraded over total land area. URL: https://www.unccd.int/publications/good-practice-guidance-sdg-indicator-1531-proportion-land-degraded-over-total-land