

An aerial photograph of a dense, vibrant green forest. A dark blue river winds through the center of the forest, creating a meandering path. The trees are thick and varied in shades of green, with some taller, thinner trees visible in the lower-left quadrant. The overall scene is a lush, healthy ecosystem.

true

**THE IMPLEMENTATION OF
BIODIVERSITY & ZERO
DEFORESTATION COMMITMENT**

May 2025

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True is committed to protecting biodiversity and supporting zero deforestation. This is an important issue that True has set the Biodiversity & Zero Deforestation Policy and pays attention to potential impacts of our business activities throughout the supply chain. We have a framework for risk assessment on Biodiversity & Zero Deforestation which covers our own operation and adjacent areas across our value chain including upstream and downstream activities. The process description is demonstrated as follows:

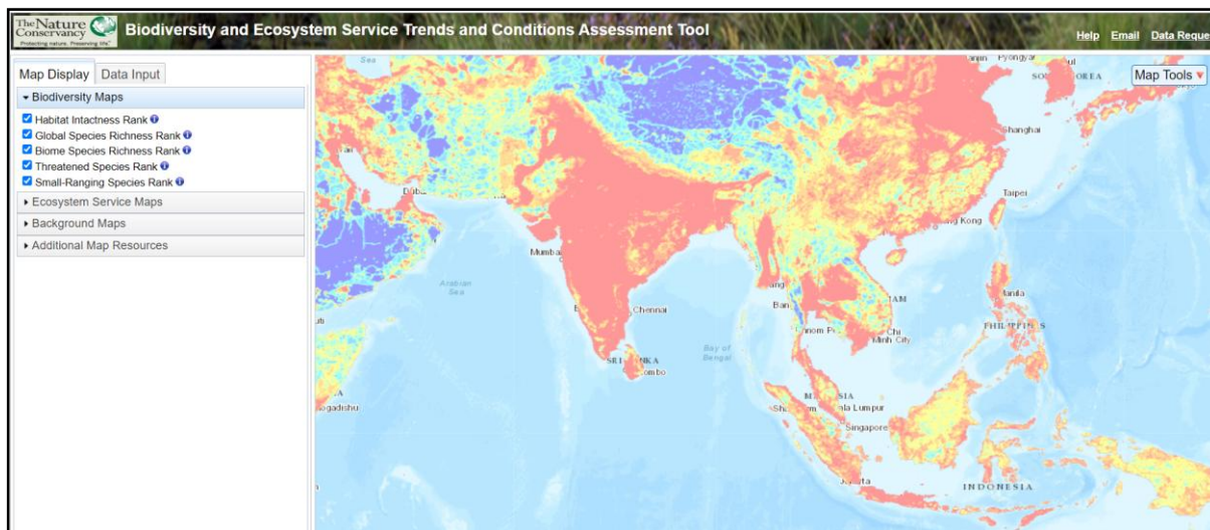


Process	Detail
1. Screening & Site Selection	Determine the scope of study areas and do the pre-screening of the operational sites that have potential impact
2. Assessment & Prioritize	<ul style="list-style-type: none"> · Review and prioritize the metrics · Set the assessment criteria to classify and rate the risk areas · Select the potential sites and compare with the significant conservation or biodiversity areas, by applying the biodiversity programs such as the Biodiversity and Ecosystem Service Trends and Conditions Assessment Tool (BESTCAT) for preliminary screening · Assess the high risk level conservation or biodiversity areas via Integrated Biodiversity Assessment Tool (IBAT) by using location-specific approach · Apply the LEAP approach under the TNFD framework (Locate, Evaluate, Assess, Prepare) to systematically identify and assess nature-related risks and opportunities · Identify relevant biodiversity risk and integrate into multi-disciplinary company-wide risk management processes · Identify dependency-related biodiversity risks by using WWF Risk Biodiversity Filter · Determine Impact-related biodiversity risks
3. Measure	<p>If the operational sites are located close by the very high-risk level conservation or biodiversity, those sites must have the mitigation that hierarchy as follows:</p> <ol style="list-style-type: none"> 1. Avoidance 2. Reduce 3. Restore 4. Offset
4. Monitoring	Monitor and validate the mitigation hierarchy and disclose the progress of implementation
5. Engagement & Communication	Engage and communicate with stakeholders to operate business without affecting any biodiversity and mitigate deforestation risks

Note: For more information, please refer to the Biodiversity and Zero Deforestation Policy at https://truesustainability.info/sustainability/wp-content/uploads/2025/06/Biodiversity_Zero_Deforestation_Policy_May.pdf

Risk and Impact Assessment 2024

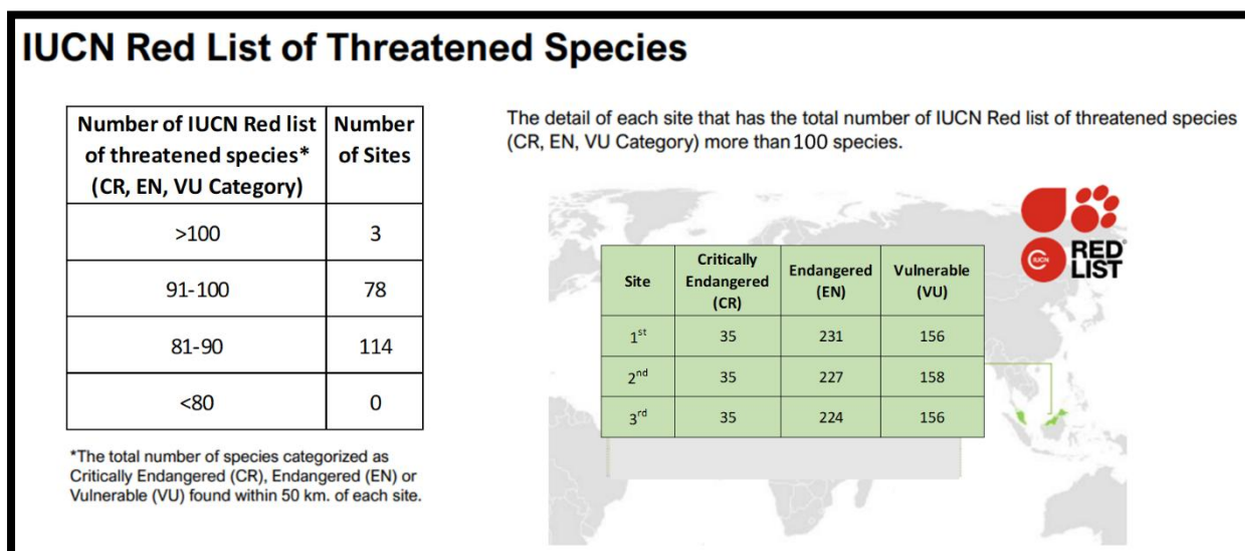
- True screens its operational sites/ base stations that are likely to impact on biodiversity. We set the criteria for pre-screening the material areas and site by excluding the urban areas and the towers installed on the building rooftop. Initially, there are 9,824 sites nationwide that may impact biodiversity.
- Then we evaluate the pre-screened operational sites by applying the BESTCAT program, which defines the indicators/metrics for assessing the impact of risks covering 5 dimensions, that are prioritized according to the significances:
 1. Threatened Species Richness
 2. Biome-based Species Richness
 3. Global Species Richness
 4. Habitat Intactness
 5. Small Ranging Species Richness



Biodiversity and Ecosystem Service Trends and Conditions Assessment (BESTCAT) Tool

- According to the study result, there are 195 sites of signal tower located in a very high-risk area (score 91-100) of at least 3 dimensions. Therefore, further assessment is required in order to confirm if these areas are critical biodiversity.
- A total of 195 sites, located in a high-risk area, have been assessed for biodiversity risk using IBAT (Integrated Biodiversity Assessment Tool)
- The assessment results using IBAT for the 195 sites indicate that
 - Within a 1 km radius of 50 sites, it has been identified that the surrounding areas are located within protected areas.
 - Within a 1 km radius of 31 sites, it has been identified that the surrounding areas are in key biodiversity areas (KBA).

In addition, the IUCN Red list of threatened species is illustrated as below figure.



Biodiversity Risk and Impact Summary

According to the biodiversity risk and impact assessment, we have identified biodiversity-related risks associated with the telecommunication sector by using the WWF Biodiversity Filter Tool. In addition, we use the location-specific approach to assess each area. Therefore, dependency and impact-related biodiversity risks were identified as follows:

WWF Biodiversity Risk Assessment Results :					Risk Level (No. of Site)				
Risk Type	Risk Category	Group	Indicator name	Very low	Low	Medium	Hight	Very High	
PHYSICAL	1. Provisioning Services	Dependency	Water Availability	49	146	-	-	-	
			Forest Productivity and Distance to Markets						
			Limited Wild Flora & Fauna Availability						
			Limited Marine Fish Availability						
	2. Regulating & Supporting Services - Enabling	Dependency	Soil Condition	195	-	-	-	-	
			Water Condition						
			Air Condition						
			Ecosystem Condition						
	3. Regulating Services - Mitigating	Dependency	Pollination	-	-	164	31	-	
			Landslides						
			Wildfire Hazard						
			Plant/Forest/Aquatic Pests and Diseases						
			Herbicide Resistance						
	4. Cultural Services	Dependency	Natural & Cultural Resources	195	-	-	-	-	
			Extreme Heat						
5. Pressures on Biodiversity	Impact	Tropical Cyclones	-	-	157	38	-		
		Land, Freshwater and Sea Use Change							
		Forest Canopy Loss							
		Invasives							
REPUTATIONAL	6. Environmental Factors	Impact	Pollution	-	38	65	92	-	
			Protected/Conserved Areas						
			Key Biodiversity Areas						
			Other Important Delineated Areas						
	7. Socioeconomic Factors	Impact	Ecosystem Condition	-	-	195	-	-	
			Range Rarity						
			Indigenous Peoples (IPs); Local Communities (LCs) Lands and Territories						
			Resource Scarcity: Food - Water - Air						
			Labor/Human Rights						
	8. Additional Reputational Factors	Dependency	Financial Inequality	-	-	195	-	-	
			Media Scrutiny						
			Political Situation						
		Sites of International Interest							
		Risk Preparation							

Biodiversity risk and impact assessment for upstream and downstream of the value chain

- **Upstream:** Our significant upstream activities involve the construction of signal towers and electronics & semiconductor manufacturers. We are aware of the importance of biodiversity and, as a result, we have developed a screening process and biodiversity requirements for supplier selection. Our procurement team ensures that these requirements and screenings are met by suppliers, and we have found that all of our suppliers already have established biodiversity policies, management systems, and assessment approaches to demonstrate their awareness of biodiversity. Additionally, our suppliers have implemented Biodiversity Action Plans (BAPs) for areas located in high-risk zones. Moreover, we have implemented mitigation plans in collaboration with local communities and stakeholders to address their opinions and expectations.
- **Downstream:** Our significant downstream activities involve the usage of our services by customers via signal towers. Consequently, we have already assessed the biodiversity risks in the adjacent areas of these signal towers. The results of the assessment indicate that there is no high-risk level of dependency or impact on biodiversity in these areas.

WWF Scope Risk Types, Risk Categories, and Indicators						
Risk Type	Risk Category	Group	Key	Indicator name	Indicator Risk Level (by Supplier Group)	
					Electronics & Semiconductor Manufacturing	Offices & professional services
PHYSICAL	1. Provisioning Services	Dependency	S1_1	Water Availability	2.80	3.80
			S1_2	Forest Productivity and Distance to Markets	No dependency or impact	No dependency or impact
			S1_3	Limited Wild Flora & Fauna Availability	No dependency or impact	No dependency or impact
			S1_4	Limited Marine Fish Availability	N/A	N/A
	2. Regulating & Supporting Services - Enabling	Dependency	S2_1	Soil Condition	No dependency or impact	No dependency or impact
			S2_2	Water Condition	3.25	3.00
			S2_3	Air Condition	4.00	3.50
			S2_4	Ecosystem Condition	No dependency or impact	No dependency or impact
			S2_5	Pollination	No dependency or impact	No dependency or impact
	3. Regulating Services - Mitigating	Dependency	S3_1	Landslides	2.50	2.00
			S3_2	Wildfire Hazard	3.50	3.00
			S3_3	Plant/Forest/Aquatic Pests and Diseases	No dependency or impact	No dependency or impact
			S3_4	Herbicide Resistance	No dependency or impact	No dependency or impact
			S3_5	Extreme Heat	4.50	3.50
			S3_6	Tropical Cyclones	3.00	3.00
	4. Cultural Services	Dependency	S4_1	Natural & Cultural Resources	No dependency or impact	No dependency or impact
	5. Pressures on Biodiversity	Impact	S5_1	Land, Freshwater and Sea Use Change	2.50	1.50
			S5_2	Forest Canopy Loss	1.00	1.00
			S5_3	Invasives	No dependency or impact	No dependency or impact
			S5_4	Pollution	2.92	4.42
S6_1			Protected/Conserved Areas	1.00	2.00	
REPUTATIONAL	6. Environmental Factors	Impact	S6_2	Key Biodiversity Areas	3.00	2.50
			S6_3	Other Important Delineated Areas	1.00	1.50
			S6_4	Ecosystem Condition	1.12	2.75
			S6_5	Range Rarity	No dependency or impact	2.00
			S7_1	Indigenous Peoples (IPs); Local Communities (LCs) Lands and Territories	2.00	3.00
	7. Socioeconomic Factors	Impact	S7_2	Resource Scarcity: Food - Water - Air	No dependency or impact	2.5
			S7_3	Labor/Human Rights	3.00	3.00
			S7_4	Financial Inequality	2.00	2.00
			S8_1	Media Scrutiny	4.00	3.00
	8. Additional Reputational Factors	Dependency	S8_2	Political Situation	2.00	2.50
S8_3			Sites of International Interest	No dependency or impact	1.50	
S8_4			Risk Preparation	2.00	2.00	

According to the biodiversity risk and impact assessment by using the WWF Biodiversity Filter Tool. The stakeholder's level of dependency or impact on biodiversity is summarized below.

The metrics and progress of True's operations in 2024 are as follows:

Metrics	Progress 2024
Percentage of operational sites which do not impact on biodiversity ¹	99.62 %
Percentage of number of trees planting by True Group and our partners compare to Target year 2024 and follow through the We Grow application ²	96.40%

Notes:

¹ Progress on Biodiversity: evaluated from the total operational sites, excluding the critical biodiversity risk pre-screening sites.

² Progress on Zero deforestation: estimated from total 33,740 trees planted as of 2024 compared to the 35,000 trees target 2024 (accumulated)

Progress of stakeholder engagement to protect ecosystems and restore Biodiversity

Biodiversity Risk and Impact Result

In 2024, TRUE conducted the biodiversity impact assessment, Implement mitigation, rehabilitation, and compensation. The result of the assessment is demonstrated as below:

No.	Signal Towers	Areas	Impact (score)					Implemented project to avoid and restore the impact.
			Threatened Species Richness	Biome-based Species Richness	Global Species Richness	Habitat Intactness	Small Ranging Species Richness	
1	BRR1607	Mueang District, Buriram Province	83	66	75	5	1	The Sarus Crane Conservation and Restoration project in Buriram province. The project aims to release them into the wild and promote the water ecosystem as their habitat and a food source every year.
2	BRR6711		83	66	75	5	1	
3	NAN6841	Tha Wang Pha District, Nan Province	97	85	95	58	81	Sobkhun Model "Coffee for Forest with income for community" aims to Restore forests and generate income by planting trees, restoring watershed forests, promoting biodiversity, via support economy via local community
4	PCK7258	Kui Buri District, Prachuap Khiri Khan Province	98	38	88	69	85	Patcharasuthakhachanurak Project, the project aims to monitor and protect wild elephants and provide early warning for potential conflicts between humans and wild elephants, reducing the conflicts.
5	PCK6750		98	37	88	42	83	
6	PCK7285		97	35	88	20	82	

Collaboration with Stakeholders as of 2024

Forum on Finance for Biodiversity

"True Corporation Announces Its Stance as a Leading Thai Tech Company, Conserving Ecosystems and Biodiversity for a Sustainable World Together". True affirms its commitment as a Thai tech company that integrates biodiversity considerations into the planning of True-dtac signal tower installations nationwide, aiming for a net positive impact (NPI) on biodiversity and zero deforestation by 2030, in line with UN Sustainable Development Goal 15.



Sarus Crane Conservation and the Doo Nok Application



True supported the Sarus Crane Reintroduction Project Thailand in Buriram to develop and conserve the Huai Jorakae Mak freshwater reservoir for sarus cranes. The Company in collaboration with The Zoological Park Organization of Thailand and other partners in 2019 signed the MOU to support the Wetland and Eastern Sarus Crane Conservation Center in Buriram province as a learning center and conservation of sarus cranes in order to promote biodiversity and ecosystem in the province.

We have Doo Nok (birdwatching) application for reporting sarus crane and other bird species to support biodiversity awareness and plan to promote this application to cover the overall areas of our operation across the country. In 2024, a total of 15 sarus cranes were freed to nature. To date, there are more than 163 sarus cranes.

Our aim is to increase sarus cranes in the wild every year, then we also encourage farmers to **change their farming style to organic farming and utilize the Company's digital platforms such as True Money Wallet** to expand their farming product online distribution channels. This allows farmers to earn more income from selling organic rice as the result to expanding food sources for sarus crane. The number of farmers who benefited from this project is 10,600 people living nearby. In addition, The Company supported the Sarus Crane Reintroduction Project Thailand in Buriram to develop and conserve the Huai Jorakae Mak freshwater reservoir for sarus cranes.

Patcharasuthakhachanurak Project

True co-ordinated with the Faculty of Computer Science and Information Technology of Rambhai Barni Rajabhat University developed AI technology by applying the smart early warning system for wild elephants and creating Khachanurak application to monitor and identify only wild elephants together with location data, to send to a cloud storage, and then notify officers or responsible people in the communities. In 2024, this project successfully captured 100% of wild elephant images and could be able the push the wild elephants back to the forest by 5,754 times. This elephant surveillance project could also help to reduce conflict and confrontation between the wild elephants and nearby farming communities.

The project for wildlife monitoring with an early warning system has been expanded and applied to address human-elephant conflict in various areas, including the Kui Buri National Park in Prachuap Khiri Khan Province, and areas under the Bajrasudha Kajanurak Project, covering forested areas across five provinces in the eastern region: Chachoengsao, Chanthaburi, Rayong, Chonburi, and Sa Kaeo.



We Grow Together Project



We Grow Together Project is one of True's flagship environmental initiatives, leveraging digital technology to engage individuals, communities, and organizations in large-scale reforestation efforts. The app enables users to participate in tree planting campaigns, track their contributions in real time, and visualize the environmental impact of their actions—

particularly in terms of carbon sequestration and biodiversity enhancement.

True continues to promote tree planting through the WE GROW app to restore ecosystems, provide habitats for various species, increase green spaces, and absorb carbon dioxide. In 2024, the app recorded a total of 6,266,127 trees, which have absorbed approximately 332,132 tons of CO₂.