

PT. Toba Pulp Lestari is committed to carrying out best management practices for soil and peat in all operations and applies to all suppliers. In 2022, Toba Pulp Lestari will carry out several activities such as :

- 1. Patroli area which is carried out throughout the peat ecosystem area every 1x2 months in one year.
 - a) Survey Boundaries of Peatland Conservation
 - b) Sign Board at The Peat Ecosystem Location
 - c) Sign Board Protected Areas and Protection of Wildlife and Protected Vegetation
- 2. We also carry out nutritional enrichment activities by planting several species of plants.



No	Activities	UoM	No: SK. 1487/MENLHK/SETJEN/HPL.0/12/2021 2022	Objective
Α.	Management			
1.	Protection of Nutfah Plasma Preservation Areas	Ha	1,816	Maintain and protect the integrity of the area and components of germplasm
2.	Riparian Zone Protection	На	9,267	Maintain and protect riparian existence, quantity, continuity, and quality of river water
3.	Watercourse protection	На	3,233	Maintain and protect the existence of waterways, quantity, continuity, and quality of waterways
4.	Protection of drinking and irrigation water sources for the community	На	976	Maintaining drinking water and irrigation sources for the community
5.	Protection of Biodiversity Areas	На	21,728	Maintaining the integrity of the area as a protected/conservation area
6.	Protected Forest Buffer Zone	Ha	5,485	Protect protected forest from negative impacts
7.	Protection of Peat Ecosystem Protection Functions	На	17	Maintenance of peat ecosystem function



Examples of the company's implementation of management approaches to conserve soils and peat in patrol programs, are as following :

1. Survey Boundaries of Peatland Conservation



Survey Boundaries of Peatland Conservation



2. Sign Board at The Peat Ecosystem Location



Sign Board at The Peat Ecosystem Location



3. Sign Board Protected Areas and Protection of Wildlife and Protected Vegetation



Sign Board Protected Areas, Protection of Wildlife and Protected Vegetation



PT Toba Pulp Lestari's Management Practices For Soils And Peat

Examples of the company's implementation of management approaches to conserve soils and peat in nutritional enrichment activities, are as following :

1. Maintenance enrichment in Peatland Ecosystem Locations



Maintenance enrichment in Peatland Ecosystem Locations



PT Toba Pulp Lestari's Management Practices For Soils And Peat

2. Forest Enrichment

 Protected Area Enrichment 208.24 Ha Natural succession : 195,10 Ha Artificial succession: 13,14 Ha



Forest enrichment