

# KUDUGALAYAYA KARAWILA BADALKUMBURA - TEMPORAL ANALYSIS

## 2020-2023

| 2020   | 2021   | 2022   | 2023   |
|--|--|--|--|
|  |  |  |  |
| Deforestation risk is low (farm unit does not overlap forested areas with tree cover loss) | Deforestation risk is low (farm unit does not overlap forested areas with tree cover loss) | Deforestation risk is low (farm unit does not overlap forested areas with tree cover loss) | Deforestation risk is low (farm unit does not overlap forested areas with tree cover loss) |
| Encroachment risk is low (Land is not encroaching with a protected area)                   | Encroachment risk is low (Land is not encroaching with a protected area)                   | Encroachment risk is low (Land is not encroaching with a protected area)                   | Encroachment risk is low (Land is not encroaching with a protected area)                   |

**Area Information**

| Total Area                | Inters. - Potec. Areas |
|---------------------------|------------------------|
| 0.12 ha                   | 0.00 ha                |
| Inters. - Deforested Area | Eligible Area          |
| 0.00 ha                   | 0.12 ha                |

**Legend**

**Risk Level**

No Risk Area

Medium Risk Area

High Risk Area

"Go": Protected Area where certain regulated economic and agricultural activities are allowed under specific conditions (specified in the applicable law)

"No Go": strictly protected high conservation area. Agricultural production is not allowed under applicable law.

Areas with tree cover loss

**Data Source**

Images: Google Earth

Land use identification: Sentinel Hub and satellite data

Land use classification: Hansen, M.C. et al. 2013. High-Resolution Global Maps of 21st-Century Forest Cover Change.

Protected Area: IUCN and UNEP-WCMC(2023). The World Database on Protected Areas (WDPA), Cambridge, UK: UNEP-WCMC.

Technical Data

20M

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