LAND PRODUCTIVITY DYNAMICS

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# Abstract

(Ivits et al. 2016)

# Introduction (Background)

Table 1

1. general introduction UNCCD, SDG 15.3, Indicator
2. Land Productivity Dynamics Map:

Include here a diagram of the whole process Phenological variables (Phenolo or others), Net Primary Productivity, etc (include here Eva’s graph: Figure 3: Schematic representation of the main phenological and productivity variables calculated by Phenolo (reprint from Ivits et al., 2013a).)

Land Productivity Dynamics Map = Long Term Change Map + Current Status Map of Land-Productivity

Qualitative indicator…

# Phenolo

Should this part be removed?? I think so…

# Long-Term Change Map of Land-Productivity

## Steadiness Index for Standing Biomass

Figure 1

Figure 1: ble ble ble

Figure 1: ble ble ble

## Combining Steadiness Index with Baseline Levels of Standing Biomass

## Standing Biomass State Change

## Land-Productivity Long Term Change Map

Figure 2: blu blu blu

Figure 2: blu blu blu

# Current Status Map of Land-Productivity

# Long Term Change Map + Current Status Map of Land-Productivity

# References

Ivits, E., S. Horion, M. Erhard, and R. Fensholt. 2016. “Assessing European Ecosystem Stability to Drought in the Vegetation Growing Season.” *Global Ecology and Biogeography* 25 (9): 1131–43. doi:[10.1111/geb.12472](https://doi.org/10.1111/geb.12472).