**Meta Data Sheet**

1. **PLANET4B Case study/ research collection title:** Policy Gap Analysis and Policy Recommendations (Case Trade & GVCs)
2. **Investigators:**

Vinícius Mendes (Radboud University)

Cristina Y. A. Inoue (Radboud University)

1. **Contact person:** Vinícius Mendes (vinicius.mendes@ru.nl)

**Case study/ topic summary:** Consumer behaviour and institutional structures maintain the current unsustainable patterns of global change, especially climate change and biodiversity loss. Through this case study RU will investigate the new legislations on deforestation-free supply chains focusing on soy and beef and how they relate to biodiversity policies. They will also explore the barriers and opportunities for promoting alternative value chains (e.g. non-timber products incl. guarana, nuts and fruits or handicrafts) that have impacts on biodiversity conservation and local livelihoods in Europe and the Brazilian Amazon and Cerrado.

1. **Purpose of data collection:** Case study resulting policy recommendations and policy gap analysis. This material composes part of the findings of this case study.
2. **Keywords:** [Trade; Global Value Chains; Soy; Beef; Brazil] [For thematic focus: [CESSDA controlled vocabulary](https://vocabularies.cessda.eu/vocabulary/TopicClassification?lang=en) | For Unit type, sampling, and mode of collection: [DDI controlled vocabulary](https://ddialliance.org/controlled-vocabularies)]
3. **Methodology**

* **Data type(s**): Power point presentations (ppt)
* **Country of data collection**: Brazil; Netherlands
* **Category of respondents**: Civil Society; Academia; International Organisations; NGOs; Businesses; Governments
* **Unit type**: Power point presentations
* **Sampling procedure**: Not applicable
* **Mode of collection**: Online
* **Data collection period**: from 2023 to 2025

1. **Repository**

* **Name of repository**: Zenodo
* **Web address of repository**: <https://zenodo.org/>
* **DOI of uploaded dataset(s)**: <https://10.5281/zenodo.17359511>