

# Tree seedling and saplings counts of seven dominant vegetation types (IMPETUS dataset ID = 292)

## General information

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Dataset name: Tree seedling and saplings counts of seven dominant vegetation types (IMPETUS dataset ID = 292)  
Dataset DOI: 10.1594/PANGAEA.833744  
Created on: 2006-02-10

## Contact(s)

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## Period

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Date begin (yyyy-mm-jj): 2001-03-01  
Date end (yyyy-mm-jj): 2003-10-30

## Project(s)

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IMPETUS

## Data description

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### Abstract

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Tree seedlings and saplings were counted in permanent plots at the end of the rainy season in september 2001/2002/2003/2004. Parameter, Attribute list: number of seedlings per hectar, number of saplings per hectar. Dataset created by IMPETUS subproject A3.

No information about Data Lineage; No information about Data Consistency; No information about Data Completeness; Positional Accuracy: Position was measured by a gps; No information about Quantitative Attribute Accuracy

### Observing strategy

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Knowledge on the regeneration of tree species is the key in order to understand and forecast dynamic processes of the vegetation types. As logging of tree is the most important actual impact within the vegetation system it is of fundamental importance to gain knowledge on the regeneration rate of tree species in the different vegetation types as reference for further studies.

## Geographic information

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### Aguima Catchment

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Location name:	Aguima Catchment
West bounding coordinate (°):	1.9124
East bounding coordinate (°):	1.9621
North bounding coordinate (°):	9.1342
South bounding coordinate (°):	9.1061

### Doguè

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Location name:	Doguè
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### IMPETUS\_292

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Location name:	IMPETUS_292
West bounding coordinate (°):	1.9012
East bounding coordinate (°):	1.9175
North bounding coordinate (°):	9.1432
South bounding coordinate (°):	9.123

## Measured parameters

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### Vegetation classification

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Parameter name:	vegetation classification
Parameter keyword:	Biosphere > Vegetation

### Vegetation

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Parameter name:	vegetation
Parameter keyword:	Biosphere > Vegetation

### Species diversity

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Parameter name:	species diversity
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### Forest regeneration

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Parameter name:	forest regeneration
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## Data use information

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Use constraints:	Please inform the Point of Contact if you use the data for publication
Data policy:	IMPETUS data policy
Database:	IMPETUS
Original data format(s):	Excel