## 10.25.2 Diversity of functional groups (plants)

Project Name: PHUSICOS (Grant Agreement no. 776681)

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Diversity of Functional Groups (Plants)		Biodiversity
Description and justification	This indicator assesses the plant soil genetic diversity of microbial and invertebrate (metagenomic map), soil functional diversity of microbial and invertebrate (abundance of functional groups), plant functional diversity (diversity of functional groups) and animal functional diversity (diversity of functional groups).	
Definition	The Indicator is a quantitative measure reflecting how many different functional groups of plants are present in a community (study area) and is expressed by the Shannon Diversity Index, which quantifies the uncertainty in predicting the functional group identity of an individual randomly selected from the study area.	
Strengths and weaknesses	The index property of incorporating both components of biodiversity can be seen as both a strength and a weakness. It is a strength because it provides a simple, synthetic summary; on the oither hand it van be seen as a weakness because it makes it difficult to compare communities that differ greatly in richness. Data used for biodiversity richness indicators can be used for the estimation of Shannon Index.	
Measurement procedure and tool	The Diversity of Functional Group like the Shannon diversity index $H' = \sum_{i} p_{i}$ where $p_{i}$ is the proportion of individual i For a well-sampled community proportion as: $p_{i} =$ where	ups (Plants) is calculated, x H', as: $i \cdot ln(p_i)$ Is found in functional groups , we can estimate the $\frac{n_i}{N}$

	$n_i$ is the number of individuals in functional group <i>i</i> and <i>N</i> is the total number of individuals in the community.			
Scale of measurement	Dimensionless			
Data source				
Required data	Number of individuals (plants) of different functional groups in the study area			
Data input type	Quantitative			
Data collection frequency	Annually			
Level of expertise required	High			
Synergies with other indicators	Related to indicators concerning functional groups in the study area (diversity of animals functional groups, abundance of functional groups).			
Connection with SDGs	15			
Opportunities for participatory data collection	It is possible to involve local stakeholders in plant surveys, although proper volunteer training may be necessary to allow them to recognise plant species.			
Additional information				
References	<ul> <li>Barnes, B. V., Zak, D. R., Denton, S., Spurr, S. (1998), Forest ecology. John Wiley and Sons, INC.</li> <li>Magurran, A.E. (2004), Measuring Biological Diversity. Blackwell</li> </ul>			

## 10.25.3 Diversity of functional groups (animals)

Project Name: PHUSICOS (Grant Agreement no. 776681)

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Diversity of Functional Groups (Animals)		Biodiversity
Description and justification	This indicator assesses the plan microbial and invertebrate (me functional diversity of microbia	nt soil genetic diversity of tagenomic map), soil I and invertebrate
justification	microbial and invertebrate (metagenomic map), soil functional diversity of microbial and invertebrate	