

## **Ecotourism Footprint Calculator Results**

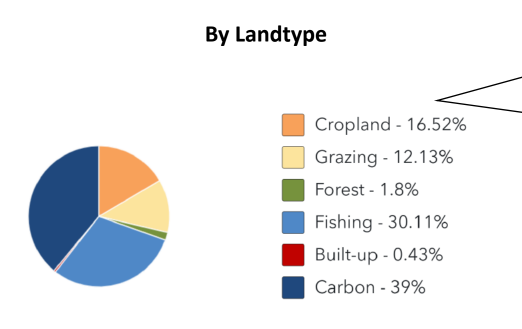
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## **Ecotourism package Example**

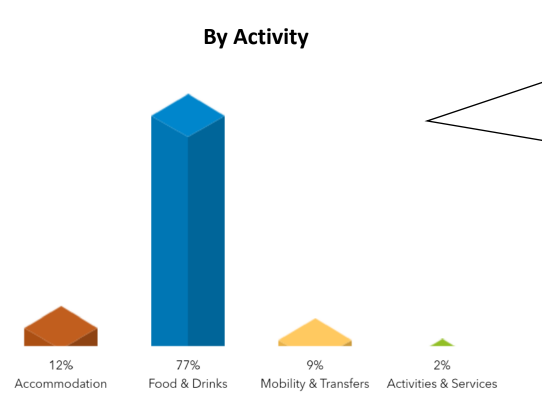
The total Ecotourism Footprint of your package is... 0.5 gha.

The Ecological Footprint of an ecotourism package measures the bioproductive land areas needed to produce the renewable resources and ecological services used to support the activities offered to tourists during the course of the package. It is useful to understand the overall impact a package is causing.

A global hectare (gha) is a hectare of land with world average productivity for resources and services useful to people. A gha equals 10'000 global square (gm2)



This breakdown looks at the land types upon which Footprint pressures are placed. It helps identify how many natural resources are needed to support your ecotourism offer and provides insight on the ecosystems that are in highest demand due to the tourists' activities.



This breakdown looks at how the total Footprint spans across all of the various activities you offer in the package. These results are useful for PAs to understand how much each activity contributes to the package's total Footprint and helps identify where you might eventually intervene to lower the Footprint impact of your offer.

The daily Ecotourism Footprint per tourist is... 209.23 gm<sup>2</sup>.

This result measures the Footprint impact caused by each single tourist during one full day of vacation.

For further explanation and details about the Ecotourism Footprint Calculator and the methodology behind it, please download the **Guidelines of the Calculator** and/or refer to the **academic article Mancini et al., 2018 "Assessing the Ecological Footprint of Ecotourism Packages: A Methodological proposition"** freely available at https://www.mdpi.com/2079-9276/7/2/38.