SUCCESS STORIES OF SUSTAINABLE TOURISM IN PROTECTED AREAS: PLANNING, MANAGEMENT AND MONITORING TOOLS

This map shows a collection of relevant stories and tools used for planning, managing and monitoring Sustainable Tourism in Protected Areas in Europe.

**Harz National Park**
- Used visitor counting to develop a trail management plan.
- Germany
- www.nationalpark-harz.de

**Veluwe Natural Area**
- Counting cars realised by using gateways to monitor and reduce traffic in the area.
- Netherlands
- www.hogeveluwe.nl

**Gran Paradiso National Park**
- Mobile Big Data to identify tourist presences and flows in order to understand movements on the territory.
- Italy
- www.pnpg.it

**Dolomites UNESCO WHS**
- Estimating flows by using geotagged photos and gravity theory in the
- Italy
- www.dolomitesunesco.info

**Pallas-Yllästunturi National Park**
- Social media used to identify preferred places in
- Finland
- www.luontoon.fi/pallas-yllastunturi

**Průhonice Park**
- Surveys combined with GPS tracks in the UNESCO World Heritage Průhonice Park to profile visitors.
- Czech Republic
- www.pruhonickypark.cz

**Tatra National Park**
- Developed a system to monitor skitoures by GPS tracking.
- Slovakia
- www.tanap.org

**Harz National Park**
- Interview to detect preferences
- Germany
- www.nationalpark-harz.de

**Tatra National Park**
- Interviews to detect preferences
- Slovakia
- www.tanap.org

**Tatra National Park**
- Interviews to detect preferences
- Slovakia
- www.tanap.org

**LIFE+ Program AMIBIO**
- Using bioacoustic to detect human activities in natural environments.
- www.amibio-project.eu

**Danube Floodplains National Park**
- Using time lapse video recording to count visitors and understand recreational uses in the
- Austria
- www.donauauen.at

**Gesaeuse National Park**
- Focus group to identify VERP principles in
- Austria
- www.nationalpark.co.at

**The Saint Gallen Method to analyse cross-border strategic tourist flows in**
- Maritime Alps Natural Park and Parc National du Mercantour
- Italy and France
- www.parcoalpimarittime.it / www.mercantour.eu

**Type of Methodology used:**
- GPS
- St. Gallen Methods
- Video cameras
- Social media
- Telephone cells
- Person counting
- Statistical models
- Car counting
- Telephone cells
- Social media
- Video cameras
- St. Gallen Methods

This transnational cooperation project is funded by Interreg CENTRAL EUROPE and aims to improve sustainable use of natural heritage.

WWW.INTERREG-CENTRAL.EU/CEETO