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

Harz National Park used visitor counting to develop a trail management plan.

Harz National Park

Germany www.nationalpark-harz.de



places in

Finland www.luontoon.fi/pallas-yllastunturi

Social media used to identify preferred

Surveys combined with GPS tracks in the UNESCO World Heritage Průhonice Park to profile visitors.

Průhonice Park

Czech Republic



Tatra National Park developed a system to monitor skitoures by GPS tracking.

Tatra National Park

Poland www.tanap.org



Counting cars realised by using gateways to monitor and reduce traffic in the area

Veluwe Natural Area

Netherlands www.hogeveluwe.nl



Estimating flows by using geotagged photos and gravity theory in the

Dolomites UNESCO WHS

Italy

www.dolomitiunesco.info



Mobile Big Data to identify tourist presences and flows in order to understand movements on the territory

Gran Paradiso National Park

www.pngp.it



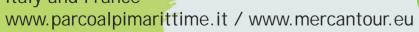
The Saint Gallen Method to analyse cross-border strategic tourist flows in

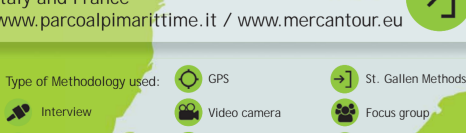
Maritime Alps Natural Park and Parc National du Mercantour

Italy and France

Person counting

Bioacoustic





Statistical models

Telephone cells

Car counting

Pallas-Yllästunturi National Park

www.pruhonickypark.cz



Interviews to detect preferences

Tatra National Park

Slovakia www.tanap.org



Using bioacoustic to detect human activities in natural environments.

LIFE+ Program AMIBIO

www.amibio-project.eu



Using time-lapse video recording to count visitors and understand recreational uses in the

Danube Floodplains National Park

Austria

www.donauauen.at



Focus group to identify VERP principles in

Gesaeuse National Park

Austria

www.nationalpark.co.at







WWW.INTERREG-CENTRAL.EU/CEETO