



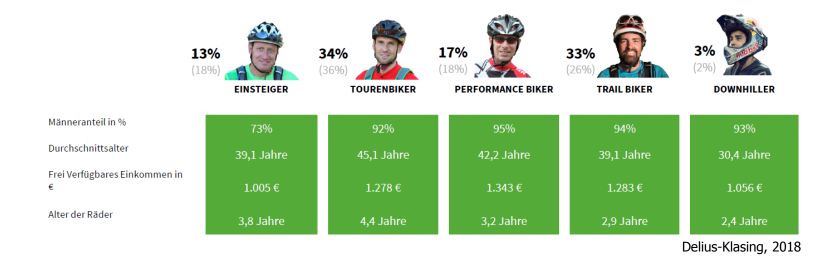
\*\*DAV

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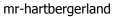
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- 5. Different interests (performance, silence und recreation, economic interests)







planet wissen

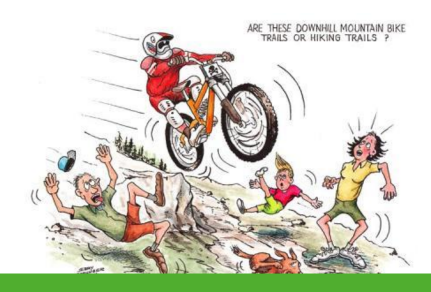


Umweltbüro Klagenfurt





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# Project "Bergsport Mountainbike – nachhaltig in die Zukunft"





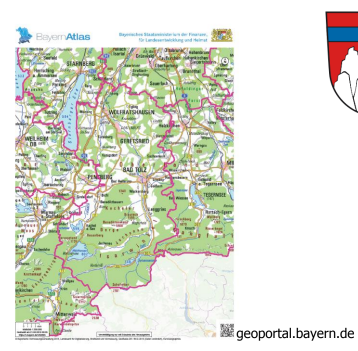




# **Model regions**

#### Landkreis Bad Tölz – Wolfratshausen





### Landkreis Oberallgäu









## The project

- development, implementation and evaluation of MTB concepts with prototype character
- follows the ideas of sustainable development
- clarification of responsibility
- process allows participation in dialogues with all involved sides
- creation of trust and comprehension
- concept of a unified signage
- transferable to other regions

Planned duration of project: 3 years (start in September 2018)





### Phase A: inventory

Sept. 2018 - Apr. 2019

Reworking the scientific literature

# Is the evolving sport of mountain biking compatible with fauna conservation in national parks?

Shelley Burgin<sup>1, \*</sup> and Nigel Hardiman<sup>2</sup>

<sup>1</sup>Mirvac School of Sustainable Development, Bond University, Gold Coast, Queensland, Australia, 4229.

<sup>2</sup>University of Kent, School of Anthropology and Conservation, Canterbury Campus, Kent, CT2 7NZ

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Mirvac School of Sustainable Development, Gold Coast, Queensland, Australia, 4229.

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### **Phase A: inventory**

Sept. 2018 - Apr. 2019

- Reworking the scientific literature
- Continuing of the feasibility study
   →definition of target group +
   determinition of requirements (Phase B)



Machbarkeitsstudie Mountainbike-Konzept für den Landkreis Bad Tölz-Wolfratshausen

Prof. Dr. Thomas Bausch

Alpenforschungsinstitut GmbH in Kooperation mit Hochschule München Fakultät für Tourismus







### Phase A: inventory

Sept. 2018 - Apr. 2019

- Reworking the scientific literature
- Continuing of the feasibility study
   →definition of target group + determinition of requirements (Phase B)
- Summary of the general legal situation of the responsibility for paths



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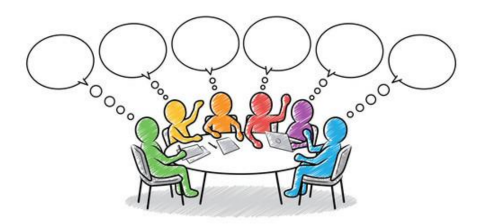


# Phase A-E: exchange, development and matching of the models

Nov. 2018 – Sept. 2021

Round tables

Transdisciplinary approach → participation



# Phase B: analysis evaluation



Nov. 2018 – Jan. 2020

- Consideration of legal situation
- Research for trails and evaluation
- Concept of signage

# Phase C: development of models for solutions and promotion

Apr. 2019 – Jan. 2020

- Manual for legal situation
- Checking the models



# Phase E: Implementation of the models

Nov. 2019 – Jul. 2021

- Forming of multipliers
- Manual for restoration of paths for the requirements of MTB use



# Phase G: Presentation and implementation of the model process Phase G: Presentation and phase G: Pr

march 2021 - Jul. 2021

Closing event



Bergwelt Tirol





#### communication

- basic information for biker
- equipment
- planning of trips
- first aid
- tips for the journey
- behaviour in nature

#### $\rightarrow$ aim:

 creating of consciousness, sensitisation, responsibility











### communication

- recent challenges of MTB
- future developments
- relation between human being and nature
- behaviour in nature

#### $\rightarrow$ aim:

 creating of consciousness, sensitisation, responsibility





# Thank you for your kind attention! Hvala za vašo pozornost!





