

ReSurveyEurope

Project Metadata Form

When contributing data to ReSurveyEurope, please fill in this form for each resurvey project and send it to Ilona Knollová (<u>ikuzel@sci.muni.cz</u>) together with the database. A resurvey project is understood as repeated sampling of a certain type of vegetation in a certain study area using specific methods.

- PROJECT NAME (identical with the Resurvey Project name given in the database):
 Vegetation change of mid-Southern Anatolia TR
- FULL PROJECT NAME (use if the full project name is longer than used in the database):
- REFERENCE (publication or URL or DOI of the dataset if published online):

Unpublished literature data. (Altan, T., Aktoklu, E., Atmaca, M., Kaplan, K., Atik, M., Artar, M., Guselmansur, A., Salici, A. Ç., & Guzel, Y. B. (2007). Investigation of vegetation cover of Seyhan Basin in terms of floristic and vegetation. The Scientific and Technological Research Council of Turkey, Agriculture, Foresty & Veterinary Research Grant Group, TOVAG-JPN-07.)

- DATA OWNER: person(s), institution(s):
 Behlül Güler, Dokuz Eylul University
- CONTACT E-MAIL:
 behlul.guler2@gmail.com
- METHODS (description of sampling design and methods):

Data consists of 17 permanent plots belonging 4 sites. Vegetation change is investigated using Braun-Blanquet scale. First survey was performed on April 2004, while resurvey was on May and/or June 2005. Anthropogenic effects (i.e. heavy grazing and cutting woody plants for fuel purposes by local habitants) likely occur, since study area is not well-protected (or reserved) area. Vegetation type includes forests and grasslands. GPS coordinates of location obtained from the study and include accuracy. (Site names, KD: Kaledağ, EG: Eğni Gözü, KC: Katran Çukuru, KH: Köküt Havzası).

- ENVIRONMENTAL DATA (list of environmental data measured):
- MANIPULATED PLOTS (description of the treatment if the plots were manipulated, e.g. mowing twice a year, fertilizing by NPK once a year, post-fire succession)

No manipulation



lzmir, 22.06.2022 Behlül Güler