

Licence: Creative Commons Attribution 4.0 International (CC-BY 4.0) Licence.

Citation: Maier, Fabian; van Meerveld, Ilja (2021): HILLSCAPE Project - Data on moraine soil properties and on overland flow and subsurface flow characteristics. GFZ Data Services. <https://doi.org/10.5880/figeo.2021.011>

ZIP folder	File name	File format	Content
	2021-011_Maier-van-Meerveld_Data-Description	.pdf	Description of data and methods
	2021-011_Maier-van-Meerveld_List-of-all-files	.pdf	List of files
2021-011_Maier-van-Meerveld_Data	2021-011_Maier-van-Meerveld_Table_1_Aggregate-Stability	.txt	the soil aggregate stability data for the top 10 cm of the soil of the plots on the moraines),
	2021-011_Maier-van-Meerveld_Table_2_Ksat-Surface	.txt	the saturated hydraulic conductivity data for the top 5 cm of the soil of the plots on the moraines
	2021-011_Maier-van-Meerveld_Table_3_OF-Characteristics	.txt	the observed overland flow characteristics for the sprinkling experiments
	2021-011_Maier-van-Meerveld_Table_4_ASI-OF	.txt	the calculation of the sum of the Antecedent Soil Moisture Index in the top 10 cm of the soil and the precipitation volume for the low vegetation complexity plots at Klausenpass during sprinkling experiments and natural rainfall events
	2021-011_Maier-van-Meerveld_Table_5_Ksat-Subsurface	.txt	the saturated hydraulic conductivity data at 5 -20 cm soil depth for the plots on the moraines
	2021-011_Maier-van-Meerveld_Table_6_Ksat-Subsurface-2	.txt	the saturated hydraulic conductivity data at 20-40 cm soil depth for the plots on the moraines
	2021-011_Maier-van-Meerveld_Table_7_SSF-Characteristics	.txt	the observed subsurface flow characteristics for the sprinkling experiments
	2021-011_Maier-van-Meerveld_Table_8_ASI-SSF	.txt	the calculation of the sum of the Antecedent Soil Moisture Index in the top 50 cm of the soil and the precipitation volume for the low vegetation complexity plots at Klausenpass during sprinkling experiments and natural rainfall events