

Supplementary data of Hensel et al. 2019, E&G Quaternary Sci. J.

This data corresponds to the article and shall be quoted as such using the provided DOI: Hensel, E. A., Bödeker, O., Bubenzer, O., and Vogelsang, R.: Combining geomorphological–hydrological analyses and the location of settlement and raw material sites – a case study on understanding prehistoric human settlement activity in the southwestern Ethiopian Highlands, E&G Quaternary Sci. J., 68, 201–213, <https://doi.org/10.5194/egqsj-68-201-2019>, 2019.

CRC806-Database, DOI: 10.5880/SFB806.49

GIS file	Description
<i>Bisare_cat</i>	Calculated catchment grid of the Bisare River; derived from generated digital elevation models.
<i>Bisare_gul</i>	Mapped areas with degraded areas (mainly gully erosion) at the Bisare River.
<i>Bisare_orm</i>	Mapped obsidian raw material outcrop in the catchment area of the Bisare River.
<i>Bisare_swa</i>	Mapped dimension of swamp on the Bisare River.
<i>Chebe_orm</i>	Mapped obsidian raw material outcrop.
<i>FulusaKebele_orm</i>	Mapped obsidian raw material outcrop.
<i>MtDamota_cat</i>	Calculated catchment grid of Mount Damota; derived from generated digital elevation models.
<i>MtDamota_cat_dr</i>	Calculated drainage network within the catchment of Mount Damota.
<i>MtSodicho_cat</i>	Calculated catchment grid of Mount Sodicho; derived from generated digital elevation models.
<i>MtSodicho_cat_dr</i>	Calculated drainage network within the catchment of Mount Sodicho.
<i>MtSodicho_ormA</i>	Mapped obsidian raw material (fluvially transported).
<i>MtSodicho_ormB</i>	Mapped obsidian raw material (fluvially transported).