WORLDGRIDS_CODE	SERIES_NAME	ATTRIBUTE_TITLE Land surface elevation	DESCRIPTION RESOLUTI Marged elevation based on 100 m resolution DEMs from ViewfinderPanosamas SRTM DEM, SRTMCL3, and GMTED2010. No additio	ION_SOURCE RESAMP CO	ONFID HORIZO	N_HORIZON	Z_SCALE RANGE_DO	RANGE_DO MASK_VAL	ATTRIBUT	ATTRIBUTE_	CITATION_URL CITATION_ORI DATA_LICENS CITATION_AD http://geomorph //wwfinderPano https://pdaac.usgs.gov/about/oti-	PUBLICATION_PUBLICATION	DOWNLOAD_F TECHNICAL_S PROJECT_URL LEGENS - fp.worklgrids.org http://worklgrids.org/	LINEAGE_CODE https://giffub.com/SRICWorldSoll/SollCrids/250m/trea/master/grids/MDEM
SLPMRG5	DEM-parameters	Terrain slope	Terrain slope based on DEMMRG5 derived in SAGA GIS and expressed in radians x 100.	100 average M 250 M 250 M	0.00 m	0.00 m	100 0	180 1	1	radians x 100	http://geomorph ViewfinderPano https://lpdaac.usgs.gov/about/citi	2014	flp worklgrids or http://www.sags http://worklgrids.org/	https://github.com/ISRICWorldSoil/SoilCrids250mtree/master/grids/MDEM
CRVMRGS	DEM-parameters	Profile Curvature Multiresolution Index of Valley Bottom Flatness (MRVBF)	Profile curvature based on DEMMRC5 derived in SAGA GIS. Multiresclution Index of Valley Bottom Flatness (MRVBF) based on DEMMRG5. Derived in SAGA GIS at 500 m, then downscaled to 2	250 M	0.00 m	0.00 m	10000 -250	250 0	1		http://geomorph/ViewfinderPano/https://lpdaac.usgs.gov/about/citi	2014	ftp.worldgrids.or http://www.sags http://worldgrids.org/	https://github.com/ISRICWorldSoil/SoilCridic250m/hee/master/grids/MDEM
VBFMRG5 DVMMRG5		Multiresolution Index of Valley Bottom Flatness (MRVBF) Deviation from Mean Value (surface roughness)	Multiresolution Index of Valley Bottom Flatness (MRVBF) based on DEMMRGS. Derived in SAGA GIS at 500 m, then downscaled to 2 Deviation from Mean Value (surface roughness) based on DEMMRGS. Derived in SAGA GIS using a 7 by 7 search radius.	250 M		0.00 m 0.00 m	100 0	1000 400	1	meter v 100	http://geomorph VewfinderPano https://pdaac.usgs.gov/about/cit/ http://geomorph VewfinderPano https://pdaac.usgs.gov/about/cit/	2014	ftp.worldgrids.or http://www.saga http://worldgrids.org/ ftp.worldgrids.or http://www.saga http://worldgrids.org/	https://github.com/ISRIC/WorldSoll-SollCrida250mthee/master/grds/MDEM https://github.com/ISRIC/WorldSoll-SollCrida250mthee/master/grds/MDEM
VDPMRG5	DEM-parameters	Valley depth	Valley depth based on DEMMRG5 i.e. vertical distance to a channel network base level derived in SAGA CIS.	250 M 250 M	0.00 m	0.00 m	100 -1500 10 -5000	5000 0	- 1	meter x 10	http://geomorph VewfinderPano https://pdeac.usgs.gov/about/oil	2014	ftp.worldgrids.or http://www.sags http://worldgrids.org/	https://github.com/ISRICWorldSoil/SoilCrids250m/tree/master/grids/MDEM
NEGMRG5 POSMRG5	DEM-parameters DEM-parameters	Negative Topographic Openness Positive Topographic Openness	Negative Topographic Openness based on DEMMRC5; derived in SAGA GIS. Positive topographic openness expresses the dominan Positive Topographic Openness based on DEMMRG5; derived in SAGA GIS. Negative topographic openness expresses the enclosur	250 M	0.00 m	0.00 m	1000 0	5000 1500 5000 1500	1		http://geomorph ViewfinderPano http://geomorph ViewfinderPano http://geomorph	2014 2014	ftp.worldgrids.or http://www.sags.http://worldgrids.org/ ftp.worldgrids.or http://www.sags.http://worldgrids.org/	https://giftub.com/ISRCWorldSoitSoilCrids250mtree/master/grids/MDEM https://giftub.com/ISRCWorldSoitSoilCrids250mtree/master/grids/MDEM
TWIMRGS	DEM-parameters	SAGA Wetness Index	SAGA Wetness Index based on DEMMRG5. SAGA TWI is based on a modified catchment area calculation, which does not think of th	500 cubicaplin M	0.00 m	0.00 m	100 0	5000 1000	1		http://geomorph VewfinderPano https://pdaac.usgs.gov/about/cit	2014	ftp.worktgrids.or http://www.sags http://worktgrids.org/	https://github.com/ISRCWorldSoil/Soil/Soil/Soil/Soil/Soil/Soil/Soil/
EX1MODS	MOD13Q1	Mean monthly MODIS EVI JanFeb	Long-term averaged mean monthly MODIS Enhanced Vegetation Index (EVI) for months January and February. Derived using a stack	250 M 250 M 250 M	0.00 m	0.00 m	10000 -2000	10000 2000	1		https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g	2003	ftp.ladsftp.nasc https://pdaac.u https://pdaac.usgs.gov	https://github.com/ISRICWorldSoilSoilCrids250mhrea/master/grids/MCD13Q1
EX3MODS	MOD13Q1	Mean monthly MCDIS EVI MarApr Mean monthly MCDIS EVI MayJun	Long-term averaged mean monthly MODIS Enhanced Vegetation Index (EVI) for months March and April. Derived using a stack of M Long-term averaged mean monthly MODIS Enhanced Vegetation Index (EVI) for months May and June. Derived using a stack of MO	250 M	0.00 m 0.00 m	0.00 m	10000 -2000 10000 -2000	10000 4000	1		https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g	2003	ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.uigs.gov ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.uigs.gov	https://github.com/ISRCWorldSoll/SollCridic250mbree/master/grids/MCD13Q1
EX4MOD5	MOD13Q1	Mean monthly MCDIS EVI JulAug	Long-term averaged mean monthly MODIS Enhanced Vegetation Index (EVI) for months July and August. Derived using a stack of M	250 M		0.00 m	10000 -2000	10000 4000	1		https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usgs.g	2003	ftp.ladsftp.nasc https://pdaac.us https://pdaac.usgs.gov	https://github.com/ISRICWorldSoil/SoilCridig250m/heelmaster/grids/MC013Q1
EXSMODS EXSMODS	MOD13Q1 MOD13Q1	Mean monthly MCDIS EVI SepOct Mean monthly MCDIS EVI NovDec	Long-term averaged mean monthly MODIS Enhanced Vegetation Index (EVI) for months September and October. Derived using a sta Long-term averaged mean monthly MODIS Enhanced Vegetation Index (EVI) for months November and December. Derived using a st	250 M	0.00 m		10000 -2000	10000 3000	1		https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.gi https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.gi	2003	ftp.ladsftp.nasc https://tpdaac.usgs.gov ftp.ladsftp.nasc https://tpdaac.usgs.gov	https://github.com/ISRC/WorldSoil/SoilCrighzSOm/ree/master/grids/MXOD13Q1 https://github.com/ISRC/WorldSoil/SoilCrighzSOm/ree/master/grids/MXOD13Q1
ES1MOD5	MOD13Q1	SD monthly MODIS EVI JanFeb	Long-term s.d. of the monthly MODIS Enhanced Vegetation Index (EVI) for months January and February. Derived using a stack of M	250 M	0.00 m	0.00 m	10000 0	7500 700	1		https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usgs.g	2003	ftp.ladsftp.nasc https://pdaac.us https://pdaac.usgs.gov	https://github.com/ISRICWorldSoilSoilCrids/250m/trealmaster/grids/MOD13Q1
ES2MOD5	MOD13Q1	SD monthly MODIS EVI ManApr	Long-term s.d. of the monthly MODIS Enhanced Vegetation Index (EVI) for months March and April. Derived using a stack of MODI3	250 M	0.00 m		10000 0	7500 700	1		Mps://pdaac.u LAND PROCES Mps://pdaac.u lpdaac@uigs.g	2003	ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov	https://github.com/ISRICWorldSoilSoilCrids250mbree/master/grids/MCD1301
ES3MOD5 ES4MOD5	M0D13Q1 M0D13Q1	SD monthly MODIS EVI MayJun SD monthly MODIS EVI JulAug	Long-term s.d. of the monthly MODIS Enhanced Vegetation Index (EVI) for months May and June. Derived using a stack of MODISQ1 Long-term s.d. of the monthly MODIS Enhanced Vegetation Index (EVI) for months July and August. Derived using a stack of MODIS	250 M	0.00 m	0.00 m	10000 0	7500 700	1		https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usps.g https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usps.g	2003	ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov	https://github.com/ISRCWorldSollSollCrids250mthee/master/grids/MOD13Q1 https://github.com/ISRCWorldSollSollCrids250mthee/master/grids/MOD13Q1
ESSMOD5	MOD13Q1	SD monthly MODIS EVI SepOct	Long-term s.d. of the monthly MODIS Enhanced Vegetation Index (EVI) for months September and October. Derived using a stack of	250 M	0.00 m	0.00 m	10000 0	7500 700	1		https://pdaec.u LAND PROCES https://pdaec.u lpdaec@usgs.g	2003	ftp.ladsftp.nasc https://pdaac.us https://pdaac.usgs.gov	https://github.com/ISRICWorldSoil/SoilCridig250m/heelmaster/grids/MC013Q1
ESSMODS IDIMOD4	MOD13Q2 MCD43A4	SD monthly MODIS EVI NovDec Mean monthly MODIS NIR band 4 Jan	Long-term a.d. of the monthly MODIS Enhanced Vegetation Index (EVI) for months November and December. Derived using a stack o Long-term averaged mean monthly surface reflectance (NIR) band 4 MODIS for January. Derived using a stack of MCD43A4 band 4 i	500 bilinear M		0.00 m	10000 0	7500 700 10000 1000	1	Reflectance, n	https://pdaac.u LAND PROCES https://pdaac.u /pdaac@usgs.g https://pdaac.u LAND PROCES https://pdaac.u /pdaac@usgs.g	2003	ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usga.gov ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usga.gov	https://gitub.com/ISRIC/WorldSoll-SollCrida250mthee/master/grds/MCD13Q1 https://gitub.com/ISRIC/WorldSoll-SollCrida250mthee/master/grds/MCD43A4
I02MOD4	MCD43A4	Mean monthly MCDIS NIR band 4 Feb	Long-term averaged mean monthly surface reflectance (NIR) band 4 MODIS for February. Derived using a stack of MCD43A4 band 4 I	500 bilinear M	0.00 m	0.00 m	1 0	10000 1000	1	Reflectance, n	n https://pdaac.u LAND PROCES https://pdaac.u /pdaac@usgs.g	2003	ftp.ladsftp.nasc_https://lpdaac.u https://lpdaac.usgs.gov	https://github.com/ISRICWorldSoli/SoliCrids250m/trea/master/grids/MCD43A4
103MOD4 104MOD4	MCD43A4 MCD43A4	Mean monthly MCDIS NIR band 4 Mar Mean monthly MCDIS NIR band 4 Apr	Long-term averaged mean monthly surface reflectance (NIR) band 4 MCDIS for March. Derived using a stack of MCD4SA4 band 4 im Long-term averaged mean monthly surface reflectance (NIR) band 4 MCDIS for April. Derived using a stack of MCD4SA4 band 4 imag	500 bilinear M 500 bilinear M	0.00 m 0.00 m	0.00 m	1 0	10000 1000	- 1	Reflectance, n	n https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g n https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g	2003	ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.ugs.gov ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.ugs.gov	https://github.com/ISRC/WorldSollSollCrids250mthee/master/grids/MCD43A4 https://github.com/ISRC/WorldSollSollCrids250mthee/master/grids/MCD43A4
105MOD4	MCD43A4	Mean monthly MCDIS NIR band 4 May	Long-term averaged mean monthly surface reflectance (NIR) band 4 MODIS for May. Derived using a stack of MCD43A4 band 4 imag	500 bilinear M	0.00 m	0.00 m	1 0	10000 1000	1	Reflectance, n	n https://pdaac.u LAND PROCES https://pdaac.u /pdaac@usgs.g	2003	flp.ladsflp.nasc https://lpdaac.u https://lpdaac.usgs.gov	https://github.com/ISRICWorldSoil/Soil/Crids/250m/tree/master/grids/MCD43A4
108MOD4 107MOD4	MCD43A4 MCD43A4	Mean monthly MODIS NIR band 4 Jun Mean monthly MODIS NIR hand 4 Jul	Long-term averaged mean monthly surface reflectance (NIR) band 4 MODIS for June. Derived using a stack of MCD4SA4 band 4 ima	500 bilinear M 500 bilinear M		0.00 m	1 0	10000 1000 10000 1000	- 1	Reflectance, n	n https://pdasc.u LAND PROCES https://pdasc.u pdasc@uigs.g n https://pdasc.u LAND PROCES https://pdasc.u pdasc@uigs.g	2003	Rp.ladsftp.nasc https://pdaac.u https://pdaac.usgs.gov	https://github.com/ISRICWorldSoil-SoilCrids250mtree/master/grids/MCD43A4
108MOD4	MCD43A4 MCD43A4	Mean monthly MODIS NIR band 4 Jul Mean monthly MODIS NIR band 4 Aug	Long-term averaged mean monthly surface reflectance (NIR) band 4 MODIS for July. Derived using a stack of MCD43A4 band 4 imag Long-term averaged mean monthly surface reflectance (NIR) band 4 MODIS for August. Derived using a stack of MCD43A4 band 4 im	500 bilinear M	0.00 m	0.00 m	1 0	10000 1000	1	Reflectance, n	n https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usos.g	2003	ftp.ladsftp.naec https://tpdaec.u https://tpdaec.usigs.gov ftp.ladsftp.naec https://tpdaec.usigs.gov	https://giffub.com/ISRCWorldSoll/SolCridu250m/trea/master/grids/MCD43A4 https://giffub.com/ISRCWorldSoll/SolCridu250m/trea/master/grids/MCD43A4
109MOD4	MCD43A4	Mean monthly MODIS NIR band 4 Sep	Long-term averaged mean monthly surface reflectance (NIR) band 4 MODIS for September. Derived using a stack of MCD43A4 band	500 bilinear M	0.00 m	0.00 m	1 0	10000 1000	1	Reflectance, n	n https://pdaac.u LAND PROCES https://pdaac.u /pdaac@usgs.g	2003	ftp.ladsftp.nasc_https://tpdaac.u_https://tpdaac.usgs.gov	https://github.com/ISRICWorldSoil/SoilGrids/250mthree/master/grids/MCD43A4
110MOD4 111MOD4	MCD43A4 MCD43A4	Mean monthly MCDIS NIR band 4 Oct Mean monthly MCDIS NIR band 4 Nov	Long-term averaged mean monthly surface reflectance (NIR) band 4 MODIS for October. Derived using a stack of MCD43A4 band 4 i Long-term averaged mean monthly surface reflectance (NIR) band 4 MODIS for November. Derived using a stack of MCD43A4 band	500 bilinear M 500 bilinear M	0.00 m	0.00 m	1 0	10000 1000 10000 1000	1	Reflectance, n	n https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usps.g n https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usps.g	2003	ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov	https://github.com/ISRC/WorldSollSollCrids250mthee/master/grids/MCD43A4 https://github.com/ISRC/WorldSollSollCrids250mthee/master/grids/MCD43A4
112MOD4	MCD43A4	Mean monthly MODIS NIR band 4 Dec	Long-term averaged mean monthly surface reflectance (NIR) band 4 MODIS for December. Derived using a stack of MCD43A4 band	500 bilinear M	0.00 m	0.00 m	1 0	10000 1000	- 1	Reflectance, n	n https://pdaac.u LAND PROCES https://pdaac.u /pdaac@usgs.g	2003	ftp.ladsftp.nasc https://pdaac.u https://pdaac.usgs.gov	https://github.com/ISRICWorldSoitSoilCrids250m/tree/master/grids/MCD43A4
M01M0D4 M02M0D4	MCD43A4 MCD43A4	Mean monthly MCDIS MIR band 7 Jan Mean monthly MCDIS MIR band 7 Feb	Long-term averaged mean monthly surface reflectance (MR) band 7 MODIS for January. Derived using a stack of MCD43A4 band 7 i Long-term averaged mean monthly surface reflectance (MR) band 7 MODIS for February. Derived using a stack of MCD43A4 band 7	500 bilinear M 500 bilinear M	0.00 m	0.00 m	1 0	32766 1200 32766 1200			n https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g n https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g	2003	ftp.ladsftp.nasc https://tpdaac.uhttps://tpdaac.usgs.gov	https://giftub.com/ISRCWorldSoll/SolCridu250m/ree/master/grids/MCD43A4 https://giftub.com/ISRCWorldSoll/SolCridu250m/ree/master/grids/MCD43A4
M03MOD4	MCD43A4	Mean monthly MODIS MIR band 7 Mar	Long-term averaged mean monthly surface reflectance (MIR) band 7 MODIS for March. Derived using a stack of MCD43A4 band 7 im	500 bilinear M	0.00 m	0.00 m	1 0	32766 1200	1	Reflectance, n	n https://pdaac.u LAND PROCES https://pdaac.u /pdaac@usgs.g	2003	ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.uigs.gov ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.uigs.gov	https://github.com/ISRICWorldSoil/Soil/Soil/Soil/Soil/Soil/Soil/Soil/
MO4MOD4 MO5MOD4	MCD43A4 MCD43A4	Mean monthly MCDIS MIR band 7 Apr Mean monthly MCDIS MIR band 7 May	Long-term averaged mean monthly surface reflectance (MR) band 7 MODIS for April. Derived using a stack of MCD43A4 band 7 imag Long-term averaged mean monthly surface reflectance (MR) band 7 MODIS for May. Derived using a stack of MCD43A4 band 7 imag	500 bilinear M 500 bilinear M	0.00 m 0.00 m	0.00 m	1 0	32766 1200 32766 1200	1	Reflectance, n	n https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g n https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g	2003	ftp.ladsftp.nasc_https://spdaac.u_https://spdaac.usgs.gov	https://github.com/ISRICWorldSoil/SoilCrids250m/trealmaster/grids/MCD43A4
MOSMOD4	MCD43A4	Mean monthly MODIS MIR band 7 Jun	Long-term averaged mean monthly surface reflectance (MR) band 7 MODIS for May. Derived using a stack of MCD43A4 band 7 imag. Long-term averaged mean monthly surface reflectance (MR) band 7 MODIS for June. Derived using a stack of MCD43A4 band 7 imag.	500 bilinear M	0.00 m	0.00 m	1 0	32766 1200	1	Reflectance, n	n https://pdaac.u LAND PROCES https://pdaac.u /pdaac@usgs.g	2003	ftp.ladsftp.nasc_https://tpdaac.u_https://tpdaac.uigs.gov ftp.ladsftp.nasc_https://tpdaac.u_https://tpdaac.uigs.gov	https://github.com/ISRC/WorldSollSollCrids250mthee/master/grids/MCD43A4 https://github.com/ISRC/WorldSollSollCrids250mthee/master/grids/MCD43A4
M07MOD4 M08MOD4	MCD43A4 MCD43A4	Mean monthly MCDIS MIR band 7 Jul Mean monthly MCDIS MIR band 7 Aug	Long-term averaged mean monthly surface reflectance (MIR) band 7 MODIS for July. Derived using a stack of MCD43A4 band 7 imag	500 bilinear M 500 bilinear M		0.00 m	1 0	32766 1200 32766 1200	1	Refertance n	n https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g n https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g	2003	ftp.ladsftp.nasc https://lpdaac.u https://lpdaac.usgs.gov	https://github.com/ISRCWorldSoitSoilCrids/250nstree/master/grids/MCD43A4
M09MOD4	MCD43A4	Mean monthly MCDIS MIR band 7 Sep	Long-term averaged mean monthly surface reflectance (MRI) band 7 MODIS for August. Derived using a stack of MCD43A4 band 7 im Long-term averaged mean monthly surface reflectance (MRI) band 7 MODIS for September. Derived using a stack of MCD43A4 band	500 bilinear M	0.00 m	0.00 m	1 0	32766 1200	1	Reflectance, n	n https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usos.g	2003	ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov	https://giftub.com/ISRICWorldSoilSoilGridu250mtree/master/grids/MCD43A4 https://giftub.com/ISRICWorldSoilSoilGridu250mtree/master/grids/MCD43A4
M10MOD4	MCD43A4	Mean monthly MODIS MIR band 7 Oct	Long-term averaged mean monthly surface reflectance (MIR) band 7 MODIS for October. Derived using a stack of MCD43A4 band 7 i	500 bilinear M	0.00 m	0.00 m	1 0	32766 1200	- 1	Reflectance, n	n https://pdaac.u LAND PROCES https://pdaac.u lipdaac@usgs.g	2003	ftp.ladsftp.nasc_https://tpdaac.u_https://tpdaac.usgs.gov	https://github.com/ISRICWorldSoil/SoilGrids/250mthree/master/grids/MCD43A4
M11M0D4 M12M0D4	MCD43A4 MCD43A4	Mean monthly MCDIS MIR band 7 Nov Mean monthly MCDIS MIR band 7 Dec	Long-term averaged mean monthly surface reflectance (MR) band 7 MODIS for November. Derived using a stack of MCD43A4 band Long-term averaged mean monthly surface reflectance (MR) band 7 MODIS for December. Derived using a stack of MCD43A4 band	500 bilinear M 500 bilinear M	0.00 m	0.00 m	1 0	32766 1200 32766 1200	1	Reflectance, n	n https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usgs.g n https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usgs.g	2003	ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.ugs.gov ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.ugs.gov	https://giftub.com/SRICWorldSoilSoilCrids250m/tree/master/grids/MCD43A4 https://giftub.com/SRICWorldSoilSoilCrids250m/tree/master/grids/MCD43A4
T01MOD3	MOD11A2	Mean monthly MODIS LST (daytime) Jan	Long-term averaged mean monthly surface temperature (daytime) MODIS January. Derived using a stack of MOD11A2 LST images.	1000 cubicaplin M	0.00 m	0.00 m	1 200	340 279	- 1	Kelvin	https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usgs.g	2003 Wan, Z. (2006	htps://pdacusgs.gov	https://github.com/ISRICWorldSoitSoilCrids250m/tree/master/grids/MCD11A2
T02MOD3 T03MOD3	MOD11A2 MOD11A2	Mean monthly MCDIS LST (daytime) Feb Mean monthly MCDIS LST (daytime) Mar	Long-term averaged mean monthly surface temperature (daytime) MODIS February. Derived using a stack of MOD11A2 LST images. Long-term averaged mean monthly surface temperature (daytime) MODIS March. Derived using a stack of MOD11A2 LST images.	1000 cubicaplin M 1000 cubicaplin M		0.00 m 0.00 m	1 200	340 283	1	Kelvin	https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g	2003 Wan, Z. (2006	Stp.ladsftp.nasc https://lpdaac.us/ https://lpdaac.usgs.gov Stp.ladsftp.nasc https://lpdaac.usgs.gov	https://giffub.com/ISRCWorldSoll/SolCridu250m/trea/master/gridu/MOD11A2 https://giffub.com/ISRCWorldSoll/SolCridu250m/trea/master/gridu/MOD11A2
T04MOD3	MOD11A2	Mean monthly MODIS LST (daytime) Apr	Long-term averaged mean monthly surface temperature (daytime) MODIS April. Derived using a stack of MOD11A2 LST images.	1000 cubicaplin M	0.00 m	0.00 m	1 200	340 297		Kelvin	https://pdaac.u LAND PROCES https://pdaac.u /pdaac@usgs.g			https://github.com/SRICWorldSoilSoilGridu250m/heimaster/griduMOD11A2
TOSMOD3 TOSMOD3	MOD11A2 MOD11A2	Mean monthly MCDIS LST (daytime) May Mean monthly MCDIS LST (daytime) Jun	Long-term averaged mean monthly surface temperature (daytime) MODIS May. Derived using a stack of MODI1A2 LST images. Long-term averaged mean monthly surface temperature (daytime) MODIS June. Derived using a stack of MODI1A2 LST images.	1000 cubicaplin M	0.00 m	0.00 m 0.00 m	1 200	340 299	1	Kelvin	https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g	2003 Wan, Z. (2000), ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov), ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov	https://github.com/ISRCWindsSoll/Soll/Crids250mhres/masten/grids/MOD11A2
T07MOD3	MOD11A2 MOD11A2	Mean monthly MODIS LST (daytime) Jul	Long-term averaged mean monthly surface temperature (daytime) MODIS July. Derived using a stack of MODI1A2 LST images.	1000 cubicaplin M 1000 cubicaplin M	0.00 m	0.00 m	1 200	340 300	1	Kelvin	https://pdaac.u LAND PROCES https://pdaac.u /pdaac@usgs.g	2003 Wan, Z. (2006). Iftp ladsftp nasc https://fpdaac.u https://fpdaac.usgs.gov	https://github.com/ISRCWorldSoil/SoilCrids250mtree/master/grids/MOD11A2 https://github.com/ISRCWorldSoil/SoilCrids250mtree/master/grids/MOD11A2
T08MOD3 T09MOD3	MOD11A2 MOD11A2	Mean monthly MCDIS LST (daytime) Aug Mean monthly MCDIS LST (daytime) Sen	Long-term averaged mean monthly surface temperature (daytime) MODIS August. Derived using a stack of MOD11A2 LST images. Long-term averaged mean monthly surface temperature (daytime) MODIS September. Derived using a stack of MOD11A2 LST image.	1000 cubicaplin M 1000 cubicaplin M	0.00 m	0.00 m	1 200	340 300	- 1	Kelvin	https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.gi https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.gi	2003 Wan, Z. (200)). Rp.ladsRp.nasc https://pdaac.us https://pdaac.usgs.gov	https://github.com/ISRCWorldSoitSoilCrids/250nstree/master/grids/MCD11A2
T10MOD3	MOD11A2 MOD11A2	Mean monthly MODIS LST (daytime) Sep Mean monthly MODIS LST (daytime) Oct	Long-term averaged mean monthly surface temperature (daytime) MODIS September. Derived using a stack of MOD11A2 LST image. Long-term averaged mean monthly surface temperature (daytime) MODIS October. Derived using a stack of MOD11A2 LST images.	1000 cubiciplin M 1000 cubiciplin M		0.00 m	1 200	340 299 340 294		Kelvin	https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usos.g	2003 Wan, Z. (2006) ftp.ladsftp.nasc https://tpdaac.us.https://tpdaac.usgs.gov) ftp.ladsftp.nasc https://tpdaac.usgs.gov	https://giftub.com/ISRCWorldSoll/SolCrists250m/trealmaster/grids/MCD11A2 https://giftub.com/ISRCWorldSoll/SolCrists250m/trealmaster/grids/MCD11A2
T11MOD3	MOD11A2	Mean monthly MODIS LST (daytime) Nov	Long-term averaged mean monthly surface temperature (daytime) MODIS November. Derived using a stack of MOD11A2 LST images	1000 cubicaplin M	0.00 m	0.00 m	1 200	340 287		Kelvin	https://pdaac.u LAND PROCES https://pdaac.u /pdaac@usgs.g	2003 Wan, Z. (2000), ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov	https://github.com/ISRICWorldSoil/SoilCrids250nstree/master/grids/MCD11A2
T12MOD3 N01MOD3	MOD11A2 MOD11A2	Mean monthly MCDIS LST (daytime) Dec Mean monthly MCDIS LST (righttime) Jan	Long-term averaged mean monthly surface temperature (daytime) MODIS December. Derived using a stack of MOD11A2 LST images Long-term averaged mean monthly surface temperature (nightline) MODIS January. Derived using a stack of MOD11A2 LST images.	1000 cubicaplin M 1000 cubicaplin M	0.00 m	0.00 m	1 200	340 279 340 272	- 1	Kelvin	https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usps.g https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usps.g	2003 Wan, Z. (2006), fip.ladsfip.nasc https://tpdaac.u https://tpdaac.uigs.gov), fip.ladsfip.nasc https://tpdaac.u https://tpdaac.uigs.gov	https://github.com/ISRCWorldSollSollCrids250mthee/master/grids/MOD11A2 https://github.com/ISRCWorldSollSollCrids250mthee/master/grids/MOD11A2
N02MOD3	MOD11A2	Mean monthly MCDIS LST (righttime) Feb	Long-term averaged mean monthly surface temperature (nighttime) MODIS February. Derived using a stack of MOD11A2 LST images	1000 cubicaplin M	0.00 m	0.00 m	1 200	340 273	- 1	Kelvin	https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usgs.g	2003 Wan, Z. (2006), flp.ladsflp.nasc https://lpdaac.u https://lpdaac.usgs.gov	https://github.com/ISRICWorldSollSolCrids250m/tree/master/grids/MCD11A2
NOSMODS NOSMODS	MOD11A2 MOD11A2	Mean monthly MCDIS LST (righttime) Mar Mean monthly MCDIS LST (righttime) Apr	Long-term averaged mean monthly surface temperature (nighttime) MODIS March. Derived using a stack of MOD11A2 LST images. Long-term averaged mean monthly surface temperature (nighttime) MODIS April. Derived using a stack of MOD11A2 LST images.	1000 cubicaplin M		0.00 m	1 200	340 277	1	Kelvin	https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g	2003 Wan, Z. (2006	Stp.ladsftp.nasc https://lpdaac.us/ https://lpdaac.usgs.gov Stp.ladsftp.nasc https://lpdaac.usgs.gov	https://github.com/ISRICWorldSoil/SoilCrids/SoilVorles/Install/pids/MCO11A2
N05MOD3	MOD11A2	Mean monthly MODIS LST (righttime) May	Long-term averaged mean monthly surface temperature (nightlime) MODIS May. Derived using a stack of MOD11A2 LST images.	1000 cubicapiin M	0.00 m	0.00 m	1 200	340 285	1		https://pdaac.u LAND PROCES https://pdaac.u /pdaac@usgs.g			https://giftub.com/ISRICWorldSoilSoilGridu250m/tree/master/gridu/MOD11A2 https://giftub.com/ISRICWorldSoilSoilGridu250m/tree/master/gridu/MOD11A2
NORMODS NORMODS	MOD11A2 MOD11A2	Mean monthly MODIS LST (righttime) Jun Mean monthly MODIS LST (righttime) Jul	Long-term averaged mean monthly surface temperature (nighttime) MODS June. Derived using a stack of MOD11A2 LST images. Long-term averaged mean monthly surface temperature (nighttime) MODS July. Derived using a stack of MOD11A2 LST images.	1000 cubicaplin M	0.00 m	0.00 m 0.00 m	1 200	340 289	1	Kelvin	https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g	2003 Wan, Z. (2000), ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov), ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov	https://github.com/ISRICWorldSoil/SoilCridx250nstree/master/grids/MCD11A2
N06MOD3	MODITA2	Mean monthly MODIS LST (righttime) Aug	Long-term averaged mean monthly surface temperature (nighttime) MCDIS August. Derived using a stack of MCD11A2 LST images.	1000 cubiciplin M	0.00 m	0.00 m	1 200	340 289	1	Kelvin	https://pdaac.u LAND PROCES https://pdaac.u lpdaac@uses.o	2003 Wan, Z. (200)). [ftp.ladaftp.nasc [https://tpdaac.u https://tpdaac.usgs.gov	https://giftub.com/SRICWorldSoilSoilGridu250m/tree/master/gridu/MCD11A2 https://giftub.com/SRICWorldSoilSoilGridu250m/tree/master/gridu/MCD11A2
NISMODS NISMODS	MOD11A2 MOD11A2	Mean monthly MCDIS LST (righttime) Sep Mean monthly MCDIS LST (righttime) Oct	Long-term averaged mean monthly surface temperature (nightlime) MODIS September. Derived using a stack of MODI1A2 LST imag	1000 cubicaplin M 1000 cubicaplin M		0.00 m	1 200	340 286	1	Kelvin	https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.gi https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.gi	2003 Wan, Z. (200)). Rp.ladsRp.nasc https://lpdaac.us.gs.gov	https://github.com/ISRCWorldSollSollCrids250mtree/master/grids/MOD11A2
N11MOD3	MODITA2	Mean monthly MODIS LST (righttime) Nov	Long-term averaged mean monthly surface temperature (nighttime) MODIS October. Derived using a stack of MOD11A2 LST images. Long-term averaged mean monthly surface temperature (nighttime) MODIS November. Derived using a stack of MOD11A2 LST image	1000 cubicaplin M		0.00 m	1 200	340 282	- 1	Kelvin	https://pdaac.u_LAND.PROCES.https://pdaac.u_lpdaac@uigs.g	2003 Wan, Z. (2000 2003 Wan, Z. (2000	Step ladsriftp nase: https://lpdaac.us. https://lpdaac.usgs.gov Step ladsriftp nase: https://lpdaac.usgs.gov	https://giffub.com/ISRCWorldSoll/SolCridu250m/trea/master/grids/MOD11A2 https://giffub.com/ISRCWorldSoll/SolCridu250m/trea/master/grids/MOD11A2
N12MOD3	MOD11A2	Mean monthly MCDIS LST (righttime) Dec	Long-term averaged mean monthly surface temperature (nighttime) MODIS December. Derived using a stack of MOD11A2 LST image	1000 cubicsplin M	0.00 m	0.00 m	1 200	340 273	- 1	Kelvin	https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usgs.g	2003 Wan, Z. (2006), [ftp.ladsftp.nasc [https://tpdaac.u https://tpdaac.usgs.gov	https://github.com/ISRICWorldSoil/SoilGrids250m/tree/master/grids/MOD11A2
T01MSD3 T02MSD3	MOD11A2 MOD11A2	SD monthly MODIS LST (daytime) Jan SD monthly MODIS LST (daytime) Feb	Long-term s.d. of the monthly surface temperature (daytime) MODIS January. Derived using a stack of MOD11A2 LST images. Long-term s.d. of the monthly surface temperature (daytime) MODIS February. Derived using a stack of MOD11A2 LST images.	1000 cubicaplin M 1000 cubicaplin M	0.00 m	0.00 m	1 200	340 35 340 35	1	Kelvin	https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usgs.g https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usgs.g	2003	ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov ftp.ladsftp.nasc https://tpdaac.usgs.gov	https://giftub.com/ISRICWorldSoil/Soil/Soil/Soil/Soil/Soil/Soil/Soil/
T03MSD3	MOD11A2	SD monthly MODIS LST (daytime) Mar	Long-term s.d. of the monthly surface temperature (daytime) MODIS March. Derived using a stack of MOD11A2 LST images.	1000 cubicaplin M	0.00 m	0.00 m	1 200	340 35	- 1	Kelvin	https://pdaac.u LAND PROCES https://pdaac.u /pdaac@usgs.g		fip.ladsfip.nasc https://lpdaac.u https://lpdaac.usga.gov	https://github.com/ISRICWorldSoitSoilCrids250m/tree/master/grids/MCD11A2
TOMMSD3	MODITA2	SD monthly MODIS LST (daytime) Apr SD monthly MODIS LST (daytime) May	Long-term s.d. of the monthly surface temperature (daytime) MODIS April. Derived using a stack of MOD11A2 LST images. Long-term s.d. of the monthly surface temperature (daytime) MODIS May. Derived using a stack of MOD11A2 LST images.	1000 cubicaplin M	0.00 m	0.00 m	1 200	340 35	- 1	Kelvin	https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g		ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov	https://github.com/ISRC/WorldSoll/SollCridu250m/trealmaster/gridu/MCD11A2 https://github.com/ISRC/WorldSoll/SollCridu250m/trealmaster/gridu/MCD11A2
T06MSD3	MOD11A2	SD monthly MODIS LST (daytime) Jun	Long-term s.d. of the monthly surface temperature (daytime) MODIS June. Derived using a stack of MOD11A2 LST images.	1000 cubicapiin M	0.00 m	0.00 m	1 200	340 35	1	Kelvin	https://pdaac.u LAND PROCES https://pdaac.u /pdaac@usgs.g	2003	ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov	https://github.com/ISRICWorldSoil/Soil/Soil/Soil/Soil/Soil/Soil/Soil/
T07MSD3	MOD11A2 MOD11A2	SD monthly MODIS LST (daytime) Jul SD monthly MODIS LST (daytime) Aug	Long-term s.d. of the monthly surface temperature (daytime) MODIS July. Derived using a stack of MOD11A2 LST images.	1000 cubicaplin M	0.00 m	0.00 m	1 200	340 35	1	Kelvin	https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g	2003	ftp.ladsftp.nasc https://tpdaac.us https://tpdaac.usgs.gov	https://github.com/ISRICWorldSoil/SoilCrids250mtree/master/grids/MCD11A2
T09MSD3	MODITA2	SD monthly MODIS LST (daytime) Sep	Long-term s.d. of the monthly surface temperature (daytime) MODIS August. Derived using a stack of MOD11A2 LST images. Long-term s.d. of the monthly surface temperature (daytime) MODIS September. Derived using a stack of MOD11A2 LST images.	1000 cubicapin M		0.00 m	1 200	340 35	1	Kelvin	https://pdaac.u_LAND.PROCES.https://pdaac.u_lpdaac@usgs.g	2003	ftp.ladsftp.nasc https://tpdaac.us https://tpdaac.usgs.gov ftp.ladsftp.nasc https://tpdaac.usgs.gov	https://github.com/ISRCWorldSollSollCrids250mthee/master/grids/MOD11A2 https://github.com/ISRCWorldSollSollCrids250mthee/master/grids/MOD11A2
T10MSD3	MOD11A2	SD monthly MODIS LST (daytime) Oct	Long-term s.d. of the monthly surface temperature (daytime) MODIS October. Derived using a stack of MOD11A2 LST images.	1000 cubicsplin M		0.00 m	1 200	340 35	- 1	Kehin	Mine (Indexe or ILAND PROCES Mine (Indexe or Indexe@uses or	2003	ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov	https://github.com/ISRiCWorldSoll/SollCrids/250m/tree/master/grids/MCD11A2
T11MSD3 T12MSD3	MOD11A2 MOD11A2	SD monthly MODIS LST (daytime) Nov SD monthly MODIS LST (daytime) Dec	Long-term s.d. of the monthly surface temperature (daytime) MODIS November. Derived using a stack of MOD11A2 LST images. Long-term s.d. of the monthly surface temperature (daytime) MODIS December. Derived using a stack of MOD11A2 LST images.	1000 cubicaplin M 1000 cubicaplin M		0.00 m	1 200	340 35 340 35		Kelvin	https://pdasc.u LAND PROCES https://pdasc.u /pdasc@usgs.g https://pdasc.u LAND PROCES https://pdascu /pdasc@usgs.g	2003	tp ladstp nasc https://tpdaec.u https://tpdaec.usgs.gov tp.ladstp.nasc https://tpdaec.usgs.gov	https://giffub.com/ISRCWorldSoll/SolCridu250m/trea/master/grids/MOD11A2 https://giffub.com/ISRCWorldSoll/SolCridu250m/trea/master/grids/MOD11A2
N01MSD3	MOD11A2	SD monthly MODIS LST (nighttime) Jan	Long-term s.d. of the monthly surface temperature (nighttime) MODIS January. Derived using a stack of MOD11A2 LST images.	1000 cubicaplin M		0.00 m	1 200	340 25		Kelvin	https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usgs.g	2003	fip.ladsfp.nasc https://pdaac.u https://pdaac.usgs.gov	https://github.com/ISRICWorldSoli/SoliCrids250m/tree/master/grids/MCD11A2
NGMSD3 NGMSD3	MOD11A2 MOD11A2	SD monthly MODIS LST (nightlime) Feb SD monthly MODIS LST (nightlime) Mar	Long-term s.d. of the monthly surface temperature (nightlime) MODIS February. Derived using a stack of MODI 142 LST images. Long-term s.d. of the monthly surface temperature (nightlime) MODIS March. Derived using a stack of MODI 142 LST images.	1000 cubicaplin M 1000 cubicaplin M	0.00 m	0.00 m	1 200	340 25 340 25	- 1	Kelvin	https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usgs.g https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usgs.g	2003	ftp.ladsftp.nasc https://tpdaac.ui https://tpdaac.usgs.gov ftp.ladsftp.nasc https://tpdaac.ui https://tpdaac.usgs.gov	https://github.com/ISRCWorldSollSollCrids250mthee/master/grids/MOD11A2 https://github.com/ISRICWorldSollSollCrids250mthee/master/grids/MOD11A2
N04MSD3	MOD11A2	SD monthly MODIS LST (nighttime) Apr	Long-term s.d. of the monthly surface temperature (nighttime) MODIS April. Derived using a stack of MOD11A2 LST images.	1000 cubicaplin M	0.00 m	0.00 m	1 200	340 25	- 1	Kelvin	https://pdaac.u LAND PROCES https://pdaac.u /pdaac@usgs.g	2003	fip.ladsfip.nasc https://lpdaac.u https://lpdaac.usga.gov	https://github.com/ISRICWorldSoil/SoilCrids/250m/tree/master/grids/MCD11A2
N05MSD3	MOD11A2	SD monthly MODIS LST (nighttime) May SD monthly MODIS LST (nighttime) Jun	Long-term s.d. of the monthly surface temperature (nightlime) MCDIS May. Derived using a stack of MDD11A2 LST images. Long-term s.d. of the monthly surface temperature (nightlime) MCDIS June. Derived using a stack of MDD11A2 LST images.	1000 cubicsplin M	0.00 m	0.00 m	1 200	340 25	1	Kelvin	https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g	2003	ftp.ladsftp.nasc https://tpdaac.us https://tpdaac.usgs.gov	https://github.com/ISRICWorldSoil/SoilCrids/250m/trea/master/grids/MCD11A2
N07MSD3	MODITA2	SD monthly MODIS LST (righttime) Jul	Long-term s.d. of the monthly surface temperature (righttime) MCDIS July. Derived using a stack of MCD11A2 LST images. Long-term s.d. of the monthly surface temperature (nighttime) MCDIS July. Derived using a stack of MCD11A2 LST images.	1000 cubicaplin M 1000 cubicaplin M	0.00 m	0.00 m	1 200	340 25	1	Kelvin	https://pdaac.u LAND PROCES https://pdaac.u /pdaac@usgs.g	2003	ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.uigs.gov ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.uigs.gov	https://github.com/ISRCWorldSollSollCrids250mthee/master/grids/MOD11A2 https://github.com/ISRCWorldSollSollCrids250mthee/master/grids/MOD11A2
NOBMISD3	MOD11A2	SD monthly MODIS LST (nighttime) Aug	Long-term s.d. of the monthly surface temperature (nightlime) MODIS August. Derived using a stack of MODI1A2 LST images.	1000 cubicsplin M	0.00 m	0.00 m 0.00 m	1 200	340 25	- 1	Kelvin	https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g	2003	ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov	https://github.com/ISRICWorldSoil/SoilCridigSOm/tree/master/grids/MCD11A2
NIOMSD3	MOD11A2 MOD11A2	SD monthly MODIS LST (nightlime) Sep SD monthly MODIS LST (nightlime) Oct	Long-term s.d. of the monthly surface temperature (nightlime) MODIS September. Derived using a stack of MOD11A2LST images. Long-term s.d. of the monthly surface temperature (nightlime) MODIS October. Derived using a stack of MOD11A2LST images.	1000 cubicaplin M 1000 cubicaplin M	0.00 m	0.00 m	1 200	340 25 340 25	1	Kelvin	https://pdaac.u_LAND.PROCES.https://pdaac.u_lpdaac@usgs.g https://pdaac.u_LAND.PROCES.https://pdaac.u_lpdaac@usgs.g	2003	ftp.ladsftp.nasc https://tpdaac.us https://tpdaac.usgs.gov ftp.ladsftp.nasc https://tpdaac.usgs.gov	https://github.com/ISRICWorldSoil/SoilCrids/Soil/Intres/master/grids/MOD11A2 https://github.com/ISRICWorldSoil/SoilCrids/Soil/Intres/master/grids/MOD11A2
N11MSD3	MOD11A2	SD monthly MODIS LST (nighttime) Nov	Long-term s.d. of the monthly surface temperature (nighttime) MODIS November. Derived using a stack of MOD11A2 LST images.	1000 cubicaplin M		0.00 m	1 200	340 25	- 1	Kelvin	https://pdaac.u LAND PROCES https://pdaac.u /pdaac@usgs.g		ftp.ladsftp.nasc https://fpdaac.u https://fpdaac.usgs.gov	https://github.com/ISRiCWorldSoli/SoliCrids250m/tree/master/grids/MCD11A2
N12MSD3 TMDMOD3	MOD11A2 MOD11A2	SD monthly MODIS LST (nighttime) Dec Mean annual LST (daytime) MODIS	Long-term s.d. of the monthly surface temperature (nightline) MODIS December. Derived using a stack of MOD11A2 LST images. Long-term averaged mean annual surface temperature (daytime) MODIS. Derived using a stack of MOD11A2 LST images.	1000 cubicaplin M 1000 cubicaplin M		0.00 m	1 200	340 25 328 293		Kelvin	https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g https://pdasc.u LAND PROCES https://pdasc.u lpdasc@usgs.g	2003	ftp.ladsftp.nasc https://tpdaac.u https://tpdaac.usgs.gov ftp.ladsftp.nasc https://tpdaac.usgs.gov	https://giftub.com/ISRCWorldSoll/SolCridu250m/ree/master/gridu/MOD11A2 https://giftub.com/ISRCWorldSoll/SolCridu250m/ree/master/gridu/MOD11A2
TMNMODS	MOD11A2	Mean annual LST (rightime) MODIS	Long-term averaged mean annual surface temperature (righttime) MODIS. Derived using a stack of MOD11A2 LST images.	1000 cubicsplin M	0.00 m	0.00 m	1 200	340 282	- 1	Kelvin	https://pdaac.u LAND PROCES https://pdaac.u lpdaac@usgs.g	2003	ftp.ladsftp.nasc https://fpdaac.u https://fpdaac.usgs.gov	https://github.com/ISRICWorldSoil/SoilGridu250mtnei/master/grids/MOD11A2
SN1MOD4 SN2MOD4	MOD10A2 MOD10A2	Monthly hours under snow cover MODIS JanFeb Monthly hours under snow cover MODIS MarApr	Long-term averaged mean monthly hours under snow cover MODIS for months January and February. Derived using a stack of MOD1 Long-term averaged mean monthly hours under snow cover MODIS for months March and April. Derived using a stack of MOD10A2 8	500 bilinear M 500 bilinear M	0.00 m	0.00 m	1 0	744 240 744 190	1	hour of snow	http://naidc.org/ National Snow https://pdaac.u lpdaac@usps.g http://naidc.org/ National Snow https://pdaac.u lpdaac@usps.g	2006 2004	ftp:/in5eli01u.ec_http://dx.doi.org/ http://midc.org/data/MOC ftp:/in5eli01u.ec_http://dx.doi.org/ http://midc.org/data/MOC	https://github.com/ISRCWorldSoll/SolCriduSSonriverimester/grids/MOD10A2 https://github.com/ISRCWorldSoll/SolCriduSSonriverimester/grids/MOD10A2
SN3MOD4	MOD10A2	Monthly hours under snow cover MCDIS May,Jun	Long-term averaged mean monthly hours under snow cover MODIS for months May and June. Derived using a stack of MOD10A2 8-d	500 bilinear M	0.00 m	0.00 m	1 0	744 193	- 1	hour of snow	http://naidc.org/ National Snow https://lpdaac.u lpdaac@usgs.g	2006	flp:/in5eil01u.ec http://dx.doi.org/ http://naidc.org/data/MOC	10A2 https://github.com/ISRICWorldSoil/SoilCrids250m/tree/master/grids/MOD10A2
SN4MOD4 SN5MOD4	MOD10A2 MOD10A2	Monthly hours under snow cover MCDIS JuliAug Monthly hours under snow cover MCDIS SepOct	Long-term averaged mean monthly hours under snow cover MCDIS for months July and August. Derived using a stack of MCD10A2 8 Long-term averaged mean monthly hours under snow cover MCDIS for months September and October. Derived using a stack of MCD	500 bilinear M 500 bilinear M	0.00 m	0.00 m	1 0	744 188 744 185	1	hour of snow	http://naidc.org/ National Snow https://pdaac.u /lpdaac@usgs.g http://naidc.org/ National Snow https://pdaac.u /lpdaac@usgs.g	2008	Rp./inSeli01u.ec_http://dx.doi.org/ http://naidc.org/data/MOC	10A2 https://github.com/ISRICWorldSoli/SoliCrids/250mtree/master/grids/MOD10A2
	MOD10A2	Monthly hours under snow cover MCDIS NovDec	Long-ferm averaged mean monthly hours under snow cover MCDIS for months November and December. Derived using a stack of M	500 bilinear M	0.00 m	0.00 m	1 0	744 232					ftp:/in5eil01u.ec http://dx.doi.org/ http://nsidc.org/data/MOC ftp:/in5eil01u.ec http://dx.doi.org/ http://nsidc.org/data/MOC	
SNBMOD4 C01GLC5 C02GLC5	GlobCover30 GlobCover30	Cultivated land cover for year 2010 based on GlobCover30 Forests cover for year 2010 based on GlobCover30	Long-term inversiged main monthly hours under snow cover MCDIS for months November and December. Derived using a stack of M. Cubinstel land cover for year 2010 based on GlobCover30 product by National Geometric Center of China (NGCC). Upsocied to 260 Ferreats cover for year 2010 based on GlobCove30 product by National Geometric Center of China (NGCC). Upsocied to 250 m sealor.	30 average M 30 average M	0.00 m 0.00 m	0.00 m 0.00 m	1 0	100 0	1	percent	http://nsidc.org/ National Snow https://fpdaac.u /pdaac@usgs.g http://globalland National Geomatics Center of Chchenij@redi.go http://globalland National Geomatics Center of Chchenij@redi.go	10_feb_2015	http://www.globhttp://dx.doi.org/http://www.globallandcow.http://www.globallandcow.http://www.globallandcow	
C03GLC5	GlobCover30 GlobCover30	Grasslands cover for year 2010 based on GlobCover30	Grasslands cover for year 2010 based on GlobCover30 product by National Geomatics Center of China (NGCC). Upscaled to 250 m r in record	30 average M 30 average M	0.00 m	0.00 m	1 0	100 0	1	percent	http://globalland National Geomatics Center of Ch chenij@redi.go	10_feb_2015	http://www.glob.http://dx.doi.org/ http://www.glob.http://dx.doi.org/ http://www.glob.atlandcow	r.com/ https://giftub.com/ISRCWorldSol/Sol/Cridig250mhre/master/gridu/ClobCover30
C04GLC5 C05GLC5	GlobCover30 GlobCover30	Shrublands cover for year 2010 based on GlobCover30 Wetland cover for year 2010 based on GlobCover30	Shrublands cover for year 2010 based on GlobCover30 product by National Geomatics Center of China (NGCC). Upscaled to 250 m r Wetland cover for year 2010 based on GlobCover30 product by National Geomatics Center of China (NGCC). Upscaled to 250 m resol	30 average M	0.00 m	0.00 m	1 0	100 0	1	percent	http://globalland National Geomatics Center of Ch. chenj@redi.go		http://www.glob.ihttp://dx.doi.org/ http://www.globallandcow	r.com/ https://github.com/ISRICWorldSoll/SollCridu250m/tree/master/grida/GlobCover30
COTGLCS	GlobCover30 GlobCover30	Tundra cover for year 2010 based on GlobCover30	Tundra cover for year 2010 based on GlobCover30 product by National Geomatics Center of China (NGCC), Upscaled to 250 m resol	30 average M 30 average M	0.00 m	0.00 m	1 0	100 0	1	percent	http://globalland National Geomatics Center of Ch. chenij@radi.go http://globalland National Geomatics Center of Ch. chenij@radi.go	10 feb 2015	http://www.globhttp://dx.doi.org/.http://www.globallandcow.http://www.globallandcow.http://www.globallandcow	r.com/ https://github.com/ISRICWorldSoll/SollCrids/250m/tree/master/grids/Glob/Cover30
CONGLOS	GlobCover30	Artificial Surfaces cover for year 2010 based on GlobCover30	Artificial Surfaces cover for year 2010 based on GlobCover30 product by National Geomatics Center of China (NGCC). Upscaled to 25	30 average M	0.00 m	0.00 m	1 0	100 0	- 1	percent	http://globalland National Geomatics Center of Ch. cheniggradi.go	10_feb_2015	http://www.globhttp://dx.doi.org/ http://www.globallandcow	r.com/ https://github.com/ISRICWorldSoil/Soil/Crida250m/tree/masten/grida/GlobCover30
P01MRG3	Global precipitation	Bareland cover for year 2010 based on GlobCover30 Mean monthly precipitation at 1 km Jan	Bareland cover for year 2010 based on GlobCover30 product by National Geomatics Center of China (NGCC). Upscaled to 250 m res Mean monthly precipitation at 1 km (based on a merge between WorldClim and GPCP Version 2.2) for January.	30 average M 1000 cubicaplin M	0.00 m	0.00 m	1 0	100 0	1	mm rainfall	http://globalland National Geomatics Center of Ch. chardigrad.go http://www.esrl. WorldClim, GPCP Version 2.2 Combined Precipits	2015 Adler, R.F., G	http://www.globhttp://dx.doi.org/ http://www.globallandcow J. ftp://ftp.cdc.nosa.gov/Datasets/ghttp://precip.gefc.nasa.go	f https://github.com/ISRICWorldSoil/Soil/Soil/Crida250m/tree/master/grida/PREm
P02MRG3	Global precipitation	Mean monthly precipitation at 1 km Feb	Mean monthly precipitation at 1 km (based on a merge between WorldClim and GPCP Version 2.2) for February.	1000 cubicaplin M	0.00 m	0.00 m	1 1	40 3	- 1	mm rainfall	http://www.esrl. WorldClim, GPCP Version 2.2 Combined Precipita	2015 Adler, R.F., G	J. flp://flp.cdc.noaa.gov/Dataseta/g_http://precip.gsfc.nasa.go	f https://github.com/ISRICWorldSoil/Soil/Soil/Crida250m/tree/master/grida/PREm
P03MRG3 P04MRG3		Mean monthly precipitation at 1 km Mar Mean monthly precipitation at 1 km Apr	Mean morthly precipitation at 1 km (based on a merge between WorldClim and GPCP Version 2.2) for March. Mean morthly precipitation at 1 km (based on a merge between WorldClim and GPCP Version 2.2) for April.	1000 cubicaplin M 1000 cubicaplin M		0.00 m 0.00 m	1 1	40 3 40 3		mm rainfall mm rainfall	http://www.esrl. WorldClim, GPCP Version 2.2 Combined Precipits http://www.esrl. WorldClim, GPCP Version 2.2 Combined Precipits	2015 Adler, R.F., G 2015 Adler, R.F. G	J. ftp://ftp.cdc.noias.gov/Dataseta/g http://precip.gsfc.nasa.go J. ftp://ftp.cdc.noias.gov/Dataseta/g http://precip.gsfc.nasa.go	f https://giftub.com/ISRCWorldSollSolCrids250m/ree/master/grids/PREm f https://giftub.com/ISRCWorldSollSolCrids250m/ree/master/grids/PREm
P05MRG3	Global precipitation	Mean monthly precipitation at 1 km May	Mean monthly precipitation at 1 km (based on a merge between WorldClim and GPCP Version 2.2) for May.	1000 cubicaplin M	0.00 m	0.00 m	1 1	40 3	1			2015 Adler, R.F., G	J. ftp://ftp.cdc.noaa.gov/Datasets/g http://precip.gsfc.nasa.go	f https://github.com/ISRICWorldSoll/Soll/Grids/250m/tree/master/grids/PREm
P06MRG3 P07MRG3	Global precipitation	Mean monthly precipitation at 1 km Jun Mean monthly precipitation at 1 km Jul	Mean mortify precipitation at 1 km (based on a merge between WorldClim and CPCP Version 2.2) for June. Mean mortify precipitation at 1 km (based on a merge between WorldClim and CPCP Version 2.2) for July.	1000 cubicaplin M 1000 cubicaplin M	0.00 m	0.00 m 0.00 m	1 1	40 3 40 *	1	mm rainfall	http://www.esrl. WorldClim, GPCP Version 2.2 Combined Precipits http://www.esrl. WorldClim, GPCP Version 2.2 Combined Precipits http://www.esrl. WorldClim, GPCP Version 2.2 Combined Precipits		J. ftp://ftp.cdc.noas.gov/Dataseta/g. http://precip.gsfc.nass.go J. ftp://ftp.cdc.noas.gov/Dataseta/g. http://precip.gsfc.nass.go	https://github.com/ISRCWorldSoll/SollCridu250m/treatmaster/gridut/PREm https://github.com/ISRCWorldSoll/SollCridu250m/treatmaster/gridut/PREm
POSMRG3	Global precipitation	Mean monthly precipitation at 1 km Aug	Mean monthly precipitation at 1 km (based on a merge between WorldClim and GPCP Version 2.2) for August.	1000 cubicaplin M	0.00 m	0.00 m	1 1	40 3		mm rainfall	http://www.esrl. WorldClim, GPCP Version 2.2 Combined Precipita	2015 Adler, R.F., G	J. flp://flp.cdc.ross.gov/Datasets/g http://precip.gsfc.nass.go	https://github.com/ISRICWorldSoil/SoilCrids/250m/tree/master/grids/PREm
P00MRG3 P10MRG3		Mean monthly precipitation at 1 km Sep	Mean monthly precipitation at 1 km (based on a merge between WorldClim and GPCP Version 2.2) for September.	1000 cubicaplin M 1000 cubicaplin M	0.00 m	0.00 m	1 1	40 3		mm rainfall mm rainfall	http://www.esrl. WorldClim, GPCP Version 2.2 Combined Precipits	2015 Adler, R.F., G	J. flp://flp.cdc.noaa.gov/Dataseta/g_http://precip.gsfc.nasa.go	f https://github.com/ISRICWorldSoil/Soil/Soil/Crida250m/tree/master/grida/PREm
P11MRG3	Global precipitation Global precipitation	Mean monthly precipitation at 1 km Nov	Mean monthly precipitation at 1 km (based on a merge between WorldClim and GPCP Version 2.2) for October. Mean monthly precipitation at 1 km (based on a merge between WorldClim and GPCP Version 2.2) for November.	1000 cubicaplin M	0.00 m	0.00 m	1 1	40 3	- 1	mm rainfall	http://www.esrt. WorldClim, GPCP Version 2.2 Combined Precipits	2015 Adler, R.F., G	J. ftp://ftp.cdc.rosa.gov/Datasets/g http://precip.gsfc.nasa.go J. ftp://ftp.cdc.rosa.gov/Datasets/g http://precip.gsfc.nasa.go	
P12MRG3	Global precipitation	Mean monthly precipitation at 1 km Dec	Mean monthly precipitation at 1 km (based on a merge between WorldClim and GPCP Version 2.2) for December.	1000 cubicaplin M	0.00 m	0.00 m	1 1	40 3	- 1	mm rainfall	http://www.esrl. WorldClim, GPCP Version 2.2 Combined Precipits	2015 Adler, R.F., G	j. ftp://ftp.cdc.noaa.gov/Dataseta/g: http://precip.gafc.nasa.go	f https://github.com/ISRICWorldSoll/SollCridu250m/tree/master/grida/PREm
PRSMRG3 L01USG5		Total annual precipitation at 1 km Rock type: Acid Plutonics; based on the global lithology map	Total annual precipitation at 1 km (based on a merge between WorldClim and GPCP Version 2.2). Rock type: Acid Plutorics; based on the Global Lithological Map database v1.1 (GLIM, Hartmann and Moosdorf, 2012).	1000 cubicaplin M 250 M	0.00 m	0.00 m	1 1	9000 3 100 0	- 1	percent	http://gec.cr.usg USGS Geosciences and Environmental Change S	2014	J. Rp://Rp.cdc.noss.gov/Detasets/g. http://precip.gsfc.nass.gov http://mgsc.cr.u.http://mgsc.cr.u.http://gsc.cr.usgs.gov/	https://github.com/ISRCWorldSoil/SoilCrids250mtree/master/grids/PREm https://github.com/ISRCWorldSoil/SoilCrids250mtree/master/grids/EcoTapeatry
LIQUISGS	Global Ecophysiogra	Rock type: Acid Volcanic; based on the global lithology map Rock type: Basic Plutonics; based on the global lithology map	Rock type: Acid Volcanic; based on the Global Lithological Map database v1.1 (GLIM, Hartmann and Moosdorf, 2012).	250 M 250 M	0.00 m	0.00 m	1 1	100 0	- 1	percent	http://gec.cr.usg USGS Geosciences and Environmental Change S	2014	http://mgsc.cr.u http://mgsc.cr.u http://gec.cr.usgs.gov/	https://github.com/ISRICWorldSoitSoilCrids250m/tree/master/grids/EcoTapestry
L09USGS L04USGS		Rock type: Basic Plutonics; based on the global lithology map Rock type: Basic Volcanics; based on the global lithology map	Rock type: Basic Pluterics; based on the Global Lithological Map database v1.1 (GLM, Hartmann and Moosdorf, 2012). Rock type: Basic Volcanics; based on the Global Lithological Map database v1.1 (GLM, Hartmann and Moosdorf, 2012).	250 M 250 M		0.00 m 0.00 m	1 1	100 0 100 n	1	percent	http://gec.cr.usg USGS Geosciences and Environmental Change S http://gec.cr.usg USGS Geosciences and Environmental Change S	2014	http://mgsc.cr.u http://mgsc.cr.u http://gsc.cr.usgs.gov/ http://mgsc.cr.u http://mgsc.cr.u http://gsc.cr.usgs.gov/	https://github.com/ISRCWorldSoil/SoilCridu250m/trealmaster/gridu/EcoTapestry https://github.com/ISRCWorldSoil/SoilCridu250m/trealmaster/gridu/EcoTapestry
L05USG5	Global Ecophysiogra	Rock type: Carbonate Sedimentary Rock; based on the global lithology map	Rock type: Carbonate Sedimentary Rock; based on the Global Lithological Map database v1.1 (GLM, Hartmann and Moosdorf, 2012).	250 M	0.00 m	0.00 m	1 1	100 0		percent	http://gec.cr.usg USGS Geosciences and Environmental Change S	2014	http://mgsc.cr.u/http://mgsc.cr.u/http://gsc.cr.usgs.gov/	https://github.com/ISRICWorldSoitSoilCrids250mthrealmaster/gids/EcoTapestry
L06USGS L07USGS		Rock type: Evaporite; based on the global lithology map Rock type: loe and Glaciers; based on the global lithology map	Rock type: Evaporite; based on the Global Lithological Map database v1.1 (GLIM, Hartmann and Moosdorf, 2012). Rock type: loe and Glaciens; based on the Global Lithological Map database v1.1 (GLIM, Hartmann and Moosdorf, 2012).	250 M 250 M	0.00 m	0.00 m 0.00 m	1 1	100 0 100 n	1	percent percent	http://gec.cr.usg USGS Geosciences and Environmental Change S http://gec.cr.usg USGS Geosciences and Environmental Change S	2014	http://mgsc.cr.u.http://mgsc.cr.u.http://mgsc.cr.usgs.gov/ http://mgsc.cr.u.http://mgsc.cr.u.http://gsc.cr.usgs.gov/	https://github.com/ISRCWorldSoll/SolCrids/250m/tree/master/grids/EcoTapestry https://github.com/ISRCWorldSoll/SolCrids/250m/tree/master/grids/EcoTapestry
LOBUSGS	Global Ecophysiogra	Rock type: Intermediate Plutonics; based on the global lithology map	Rock type: Intermediate Plutonics; based on the Global Lithological Map database v1.1 (GLIM, Hartmann and Moosdorf, 2012).	250 M	0.00 m	0.00 m	1 1	100 0		percent	http://gec.cr.usg USGS Geosciences and Environmental Change S	2014	http://rmgsc.cr.u http://rmgsc.cr.u http://gsc.cr.usgs.gov/	https://github.com/ISRICWorldSoil/SoilCrids/250mthree/master/grids/EcoTapestry
L09USGS L10USGS	Global Ecophysiogra	Rock type: Intermediate Volcanics; based on the global lithology map Rock type: Metamorphics; based on the global lithology map	Rock type: Intermediate Volcanics; based on the Global Lithological Map database v1.1 (GLIM, Hartmann and Moosdorf, 2012). Rock type: Metamorphics; based on the Global Lithological Map database v1.1 (GLIM, Hartmann and Moosdorf, 2012).	250 M		0.00 m	1 1	100 0			http://gec.cr.usg USGS Geosciences and Environmental Change S http://gec.cr.usg USGS Geosciences and Environmental Change S		http://mgsc.cr.u http://mgsc.cr.u http://gsc.cr.usgs.gov/	https://github.com/ISRICWondSoil/Soil/Soil/Cridu250mthres/masterlgrids/EcoTapeatry https://github.com/ISRICWondSoil/Soil/Cridu250mthres/masterlgrids/EcoTapeatry
L11USG5	Global Ecophysiogra	Rock type: Mixed Sedimentary Rock; based on the global lithology map	Rock type: Mixed Sedimentary Rock; based on the Global Lithological Map database v1.1 (CLIM, Hartmann and Moosdorf, 2012).	250 M	0.00 m	0.00 m	1 1	100 0	- 1	percent	http://gec.cr.usg USGS Geosciences and Environmental Change S	2014	http://mgsc.cr.u http://mgsc.cr.u http://gsc.cr.usgs.gov/ http://mgsc.cr.u http://mgsc.cr.u http://gsc.cr.usgs.gov/	https://github.com/ISRICWorldSoil/Soil/Soil/Grids250m/tree/master/grids/EcoTapestry
L13USGS	Global Ecophysiogra	Rock type: Pyroclastics; based on the global lithology map	Rock type: Pyroclastics; based on the Global Lithological Map database v1.1 (GLIM, Hartmann and Mossdorf, 2012). Based here: Stimulated Conference State hard an item (School Statebase v1.1 (GLIM, Hartmann and Mossdorf, 2012).	250 M		0.00 m	1 1	100 0		nament	http://gec.cr.usg USGS Geosciences and Environmental Change S http://gec.cr.usg USGS Geosciences and Environmental Change S	2014	http://rmgsc.cr.u http://rmgsc.cr.u http://gec.cr.usgs.gov/	https://github.com/ISRICWorldSoil/SoilGrids/250mtree/master/grids/EcoTapestry
L14USGS L15USGS	Global Ecophysiogra	Rock type: Silicidastic Sedimentary Rock; based on the global lithology map Rock type: Unconsolidated Sediment; based on the global lithology map	Rock type: Silicidistic Sedimentary Rock; based on the Global Lithological Map database v1.1 (GLIM, Hartmann and Moosdorf, 2012). Rock type: Unconsolidated Sediment; based on the Global Lithological Map database v1.1 (GLIM, Hartmann and Moosdorf, 2012).	250 M 250 M	0.00 m	0.00 m	1 1	100 0	1	percent	http://gec.cr.usg USGS Geosciences and Environmental Change S	2014	http://mgsc.cr.u http://mgsc.cr.u http://mgsc.cr.u http://mgsc.cr.u http://mgsc.cr.u http://mgsc.cr.usgs.gov/	https://github.com/ISRCWorldSoil/SoilCrids250mtree/masterlgrids/EcoTapeatry https://github.com/ISRCWorldSoil/SoilCrids250mtree/masterlgrids/EcoTapeatry
L16USGS	Global Ecophysiogra	Rock type: Undefined; based on the global lithology map	Rock type: Undefined; based on the Global Lithological Map database v1.1 (GLIM, Hartmann and Moosdorf, 2012).	250 M	0.00 m	0.00 m	1 1	100 0	- 1	percent	http://gec.cr.usg_USGS Geosciences and Environmental Change S http://gec.cr.usg_USGS Geosciences and Environmental Change S	2014	http://mgsc.cr.u/http://mgsc.cr.u/http://gsc.cr.usgs.gov/	https://github.com/ISRICWorldSoitSoilCrids250m/tree/master/grids/EcoTapestry
F01USGS F02USGS		Landform class: Breaks/Foothills Landform class: Flat Plains	Landform class: Breaks/Foothilts; based on the USGS's A New Map of Global Ecological Land Units. Landform class: Flat Plains; based on the USGS's A New Map of Global Ecological Land Units.	250 M 250 M	0.00 m	0.00 m	1 1	100 0 100 100		percent	http://gec.cr.usg USGS Geosciences and Environmental Change S	2014	http://mgsc.cr.u http://mgsc.cr.u http://gsc.cr.usgs.gov/ http://mgsc.cr.u http://mgsc.cr.u http://gsc.cr.usgs.gov/	https://github.com/ISRCWorldSoil/SoilCridu250m/trealmaster/gridu/EcoTapestry https://github.com/ISRCWorldSoil/SoilCridu250m/trealmaster/gridu/EcoTapestry
F03USG5	Global Ecophysiogra	Landform class: High Mountains/Deep Canyons	Landform class: High Mountains/Deep Carryons; based on the USCS's A New Map of Global Ecological Land Units.	250 M	0.00 m	0.00 m	1 1	100 0	- 1	percent	http://gec.cr.usg USGS Geosciences and Environmental Change S	2014	http://mgsc.cr.u/http://mgsc.cr.u/http://gsc.cr.usgs.gov/	https://github.com/ISRICWorldSoil/SoilCrids/250mthree/master/grids/EcoTapestry
F04USG5 F05USG5	Global Ecophysiogra	Landform class: Hills Landform class: Low Hills	Landform class: Hills; based on the USGS's A New Map of Global Ecological Land Units. Landform class: Low Hills; based on the USGS's A New Map of Global Ecological Land Units.	250 M 250 M	0.00 m	0.00 m 0.00 m	1 1	100 0 100 0	1	percent	http://gec.cr.usg USGS Geosciences and Environmental Change S http://gec.cr.usg USGS Geosciences and Environmental Change S		http://mgsc.cr.u http://mgsc.cr.u http://mgsc.cr.u http://mgsc.cr.u http://mgsc.cr.u http://mgsc.cr.usgs.gov/	https://giftub.com/ISRICWorldSoilSoilCridu250m/tree/master/gridu/EcoTapestry https://giftub.com/ISRICWorldSoilSoilCridu250m/tree/master/gridu/EcoTapestry
F06USG5	Global Ecophysiogra	Landform class: Low Mountains	Landform class: Low Mountains; based on the USGS's A New Map of Global Ecological Land Units.	250 M	0.00 m	0.00 m	1 1	100 0	1	percent	http://gec.cr.usg USGS Geosciences and Environmental Change S	2014	http://mgsc.cr.u http://mgsc.cr.u http://gec.cr.usgs.gov/	https://github.com/ISRICWorldSoil/SoilCrids250mtree/master/grids/EcoTapestry
F07USGS GTDHYS3		Landform class: Smooth Plains Global Water Table Depth	Landform class: Smooth Plains; based on the USGS's A New Map of Global Ecological Land Units. Global Water Table Depth in meters based on Fan and Miguez-Macho (2015).	250 M 1000 cubicaplin M		0.00 m 2300 m	1 1	2300 **	0.9	percent	http://gec.cr.usg USGS Geosciences and Environmental Change S http://dx.doi.org/ Rutgers University, New Brunswi yingfan@rci.rut	2014	http://mgsc.cr.uhttp://mgsc.cr.uhttp://gsc.cr.usgs.gov/ https://glowiesishttp://www.sciencemes.org/content/33961	https://github.com/ISRICWorldSoil/SoilCriduISOm/trealmaster/gridui/EcoTapestry (2094). https://orbub.com/ISRICWorldSoil/SoilCriduISOm/trealmaster/ords/Groundwister
		,												

WORLDGRIDS_CODE	SERIES_NAME	ATTRBUTE_TITLE	DESCRIPTION	RESOLUTION_SOURCE RESAMP	ONFID HORIZO	N_HORIZON_	Z_SCALE RAN	NGE_DO RANG	GE_DO MASK	VAL ATTRIBUT	ATTRIBUTE_	CITATION_URL CITATION_ORI DATA_LICENS CITATION_A	AD PUBLICATION_PUBLICATION_	DOWNLOAD_F TE	CHNICAL_S	PROJECT_URL LEGEND	LINEAGE_CODE		
VW1MOD1	M0005_L2	Monthly MODIS Precipitable Water Vapor JanFeb	Long-term averaged mean monthly MODIS Precipitable Water Vapor in cm for months January and February. Derived using a stack of	10000 cubicaplin	0.00 m	0.00 m	100	0	600	109 1	cm of WV	http://neo.sci.gd NASA's Earth Observatory heather.h.har	vanso 2015	flp:/ineoflp.sci.g htt	:/eospso.gs	http://neo.sci.gafc.nasa.gov/view.	https://github.com/ISRICWorldSoli/SoliGrids/250m/tree/master/g	rids/NEO	
VW2MOD1	M0005_L2	Monthly MODIS Precipitable Water Vapor MarApr	Long-term averaged mean monthly MODIS Precipitable Water Vapor in cm for months March and April. Derived using a stack of MOD	10000 cubicaplin	0.00 m	0.00 m	100	0	600	142 1	cm of WV	http://neo.sci.gof NASA's Earth Observatory heather.h.har	vanso 2015	flp:/ineoflp.sci.g htt	:/eospso.gs	http://neo.sci.gafc.nasa.gov/view.	https://github.com/ISRICWorldSoli/SoliGrids/250m/tree/master/g	rids/NEO	
VW3MOD1	M0005_L2	Monthly MODIS Precipitable Water Vapor MayJun	Long-term averaged mean monthly MODIS Precipitable Water Vapor in cm for months May and June. Derived using a stack of MODI	10000 cubicaplin	0.00 m	0.00 m	100	0	600	222 1	cm of WV	http://neo.sci.gof NASA's Earth Observatory heather.h.har	vanso 2015	flp:/ineoflp.sci.g htt	:/eospso.gs	http://neo.sci.gafc.nasa.gov/view.	https://github.com/ISRICWorldSoli/SoliGrids/250m/tree/master/g	rids/NEO	
VW4MOD1	M0005_L2	Monthly MODIS Precipitable Water Vapor Jul Aug	Long-term averaged mean monthly MODIS Precipitable Water Vapor in cm for months July and August. Derived using a stack of MODI	10000 cubicaplin	0.00 m	0.00 m	100	0	600	283 1	cm of WV	http://neo.sci.gof NASA's Earth Observatory heather.h.har	vanso 2015	flp:/ineoflp.sci.g htt	:/eospso.gs	http://neo.sci.gafc.nasa.gov/view.	https://github.com/ISRICWorldSoil/SoilGrids250m/tree/master/g	pids/NEO	
VW5MOD1	MOD05_L2	Monthly MODIS Precipitable Water Vapor SepOct	Long-term averaged mean monthly MODIS Precipitable Water Vapor in cm for months September and October. Derived using a stack	10000 cubicaplin	0.00 m	0.00 m	100	0	600	213 1	cm of WV	http://neo.aci.got NASA's Earth Observatory heather h.har	nanso 2015	flp:/ineoflp.sci.g htt	:/eospso.gs	http://neo.sci.gafc.nasa.gov/view.	https://github.com/ISRICWorldSoll/SollGrids250m/tree/master/g	prids/NEO	
VW6MOD1	M0005_L2	Monthly MODIS Precipitable Water Vapor NovDec	Long-term averaged mean monthly MODIS Precipitable Water Vapor in cm for months November and December. Derived using a sta	10000 cubicaplin	0.00 m	0.00 m	100	0	600	125 1	cm of WV	http://neo.sci.gof NASA's Earth Observatory heather.h.har	vanso 2015	flp:/ineoflp.sci.g htt	:/eospso.gs	http://neo.sci.gafc.nasa.gov/view.	https://github.com/ISRICWorldSoli/SoliGrids/250m/tree/master/g	rids/NEO	
FW4MOD5	MODIS Flood Water	Mean monthly MODIS Flood Water JulAug	Long-term averaged mean monthly MODIS Flood Water for months July and August. Based on the NRT Global MODIS Flood Mappin	250	0.00 m	0.00 m	- 1	0	100	0 1	percent	http://oss.gsfc.n NRT Global MO https://pdaac.u https://ists.nu	nasa 2015	http://oas.gsfc.n htt	s://oss.gsfc	http://oas.gsfc.nasa.gov/	https://github.com/ISRICWorldSoli/SoliGrids/250m/tree/master/g	rids/floods	
FW5MOD5	MODIS Flood Water	Mean monthly MODIS Flood Water SepOct	Long-term averaged mean monthly MODIS Flood Water for months September and October. Based on the NRT Global MODIS Flood	250	0.00 m	0.00 m	- 1	0	100	0 1	percent	http://oss.gsfc.n NRT Global MO https://pdaac.u https://ists.na	nasa 2015	http://oas.gsfc.n htt	s://oas.gsfc	http://oas.gsfc.nasa.gov/	https://github.com/ISRICWorldSoli/SoliGrids/250m/tree/master/g	prids/floods	
MNGUSG	UNEP-WCMC	World distrubution of Mangroves	Landsat-based estimated distrubution of Mangroves published in Girl et al. (2011)	30 bilinear	0.00 m	4.00 m	100	0	100	0 1	percent	http://data.unep_US Geological http://www.unep.cgiri@usgs.g	egov 2011 Giri C, Ochieng	http://data.unep_htt	:/data.unep	http://data.unep-womc.org/	https://github.com/ISRICWorldSoli/SoliGrids/250m/tree/master/g	rids/mangroves	
QUAUEA3	USGS Earthquake A	r Density of earthquakes (5+)	Kennel density of earthquakes (5+) with 50 km search radius.	2500 cubicsplin	0.00 m	1000.00 m	- 1	0	2400	0 1	earthquake m	http://earthquak_US Geological http://earthquak_http://earthqu	quake.usgs.gov/contactus/				https://github.com/ISRICWorldSoli/SoliGrids250m/tree/master/g	rids/earthquakes	