

<b>Emne</b>	<b>Metadata</b>
Titel	Greenland Digital Elevation Model
Resumé	DEM with a spatial resolution of 0.00002 lat, 0.00001 lon in four areas (Zackenber, Tasiilaq, Narsaq and Disko)
Formål	Planning, water management, rescue, transportation, mapping, public administration, cultural purposes
Navn på registeransvarlig	SDFE - AOF
Oprindelse og datakvalitet	Digital Elevation Model (DEM) is derived from stereoscopic imagery acquired with the SPOT-6/-7 satellites. Two pictures of Disko and Narsaq are from 2014 and the remaining pictures of the four areas are from 2016. Quality is assessed on the basis of analysis of vertical off sets between the Model and GPS-measured pass points, app. Mean value of 0.5 m ± 1.7 m.
Dato for datas sidste opdatering	28-03-2017
Offentliggørelsesdato	26-02-2017
Opdateringsfrekvens af data	Ikke planlagt
Identifikator for det geografiske område	Four areas in Greenland; Zackenberg, Tasiilaq, Narsaq and Disko
Målestok	50.000
EPSG kode for referencesystem	4747
EPSG kode for højderferencesystem	EPSG code is not defined. Height system GVR2016
Afgrænsning mod vest	-55,17
Afgrænsning mod øst	-18.60
Afgrænsning mod syd	60.06
Afgrænsning mod nord	74.79
Geometri	Zackenber(-22.28, 74.21, -18.60, 74.79) Narsaq (-47.60, 60.06, -44.21, 61.66) Disko(-55.17, 68.23, -49.36, 70.86) Tasiilaq (-39.69, 65.43, -35.33, 66.82)
Antal pixels i x-akse	10.000
Antal pixels i y-akse	10.000
Grid brugt til tiling	SDFE tiling-format
Er data personhenførbare	Nej
Sikkerhedsklassifikationssystem	DS/ISO Klassificering
Niveau af informationssikkerhed	Offentlige informationer
E-mailadresse til registeransvarlig	<a href="mailto:aof@sdfе.dk">aof@sdfе.dk</a>
Rolle ift. registerprodukt	Ejer