

Emne	Metadata
Titel	Greenland topographic vector data of Zackenberg, Tasiilaq, Disko
Resumé	The vector data depict the Greenlandic topography in the Narsaq area. Topographic elements and attributes are based on the MGCP specification and are intended for presentation in scale 1: 50.000.
Formål	Planning, water management, rescue, transportation, mapping, public administration, cultural purposes
Navn på registeransvarlig	SDFE - AOF
Oprindelse og datakvalitet	The vector mapping is from 2017 on basis of orthophoto from 2016 based on pictures from SPOT-6/-7 satellites. The vector mapping is carried out in relation to a modified MGCP specification (Multinational Geospatial Co-production Program). Quality: Beware of issues in the classification of the features; the accuracy of the well-defined features is better than 25 m.
Dato for datas sidste opdatering	21-08-2017
Offentliggørelsesdato	07-11-2016
Opdateringsfrekvens af data	ikke planlagt
Identifikator for det geografiske område	Three areas in Greenland: Zackenberg, Tasiilaq and Disko
Målestok	1:50.000
EPSG kode for referencesystem	4747
EPSG kode for højdereferencesystem	EPSG code is not yet defined. Height system GVR2016
Afgrænsning mod vest	-55.17
Afgrænsning mod øst	-18.60
Afgrænsning mod syd	65.43
Afgrænsning mod nord	74.79
Geometri	Zackenberg(-22.28, 74.21, -18.60, 74.79) Disko(-55.17, 68.23, -49.36, 70.86) Tasiilaq (-39.69, 65.43, -35.33, 66.82)
Er data personhenførbare	Nej
Sikkerhedsklassifikationssystem	DS/ISO Klassificering
Niveau af informationssikkerhed	Offentlige informationer
Supplerende information	-
Specifikation anvendt til registret	Modified Multinational Geospatial Co-production Program (MGCP specification)
E-mailadresse til registeransvarlig	aof@sdfе.dk
Rolle ift. registerprodukt	Ejer