



Title



Subtitle

Li M. Andrea en and Solveig H. Win vold

NVE Rapport nr. 13/2022

Published by: Norwegian Water Resources and Energy Directorate
Authors: Liss M. Andreassen and Solveig H. Winsvold
Cover photo: Sentinel-2 image of 27 August 2019 showing southern part of Søndre Folgefonna, Vestland, displayed in false 8-4-3 (NIR-Red-Green) colours and mapped glacier area outlines (GAO) in yellow and glacier lake outlines in light blue. Photo: Copernicus Sentinel data 2019

ISBN: 978-82-410-2202-9

ISSN: 1501-2832

Case number:

Abstract: The CryoClim service provides cryospheric climate products, primarily based on satellite observations. Glacier products from mainland Norway in the CryoClim service consist of Glacier Area Outline (GAO), Glacier-dammed Lake Outlines (GLO), Climate Indicator (CI) products, Glacier Lake Outburst floods (GLOF) and Glacier Periodic Photo series (GPP) products. This report describes these products.

Key words: Sentinel-2, Landsat, glaciers, Copernicus

Norwegian Water Resources and Energy Directorate

Middelthuns gate 29

P.O. Box 5091 Majorstuen

N-0301 Oslo

Editor:

Telephone: 22 95 95 95

Email: nve@nve.no

Internet: www.nve.no

March, 2021



NVE

Norwegian Water and Energy Directorate

MIDDELTHUNS GATE 29
P.O. BOX 5091 MAJORSTUEN
N-0301 OSLO
TELEPHONE: (+47) 22 95 95 95

www.nve.no