

ID: 929  
Name: Gråfonnfjellet  
Classification: Rock Avalanche

Legend

- Deposit from DB
- Release area from DB
- Deposit, new
- Release area, new
- Run-out path, DB
- Run-out path, new

Angle of reach: 16.9°

Volume: 14.5 million m³

Travel D/L: 1.09

Run-out topography:

Against opposite valley side, thereafter channelized

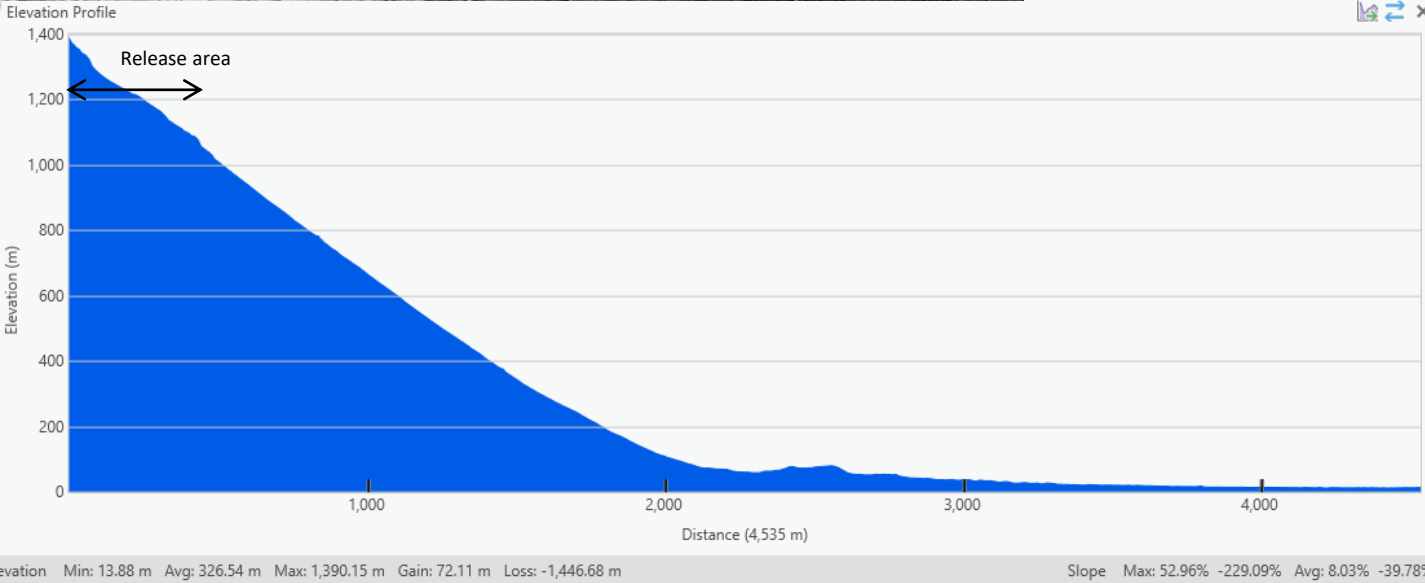
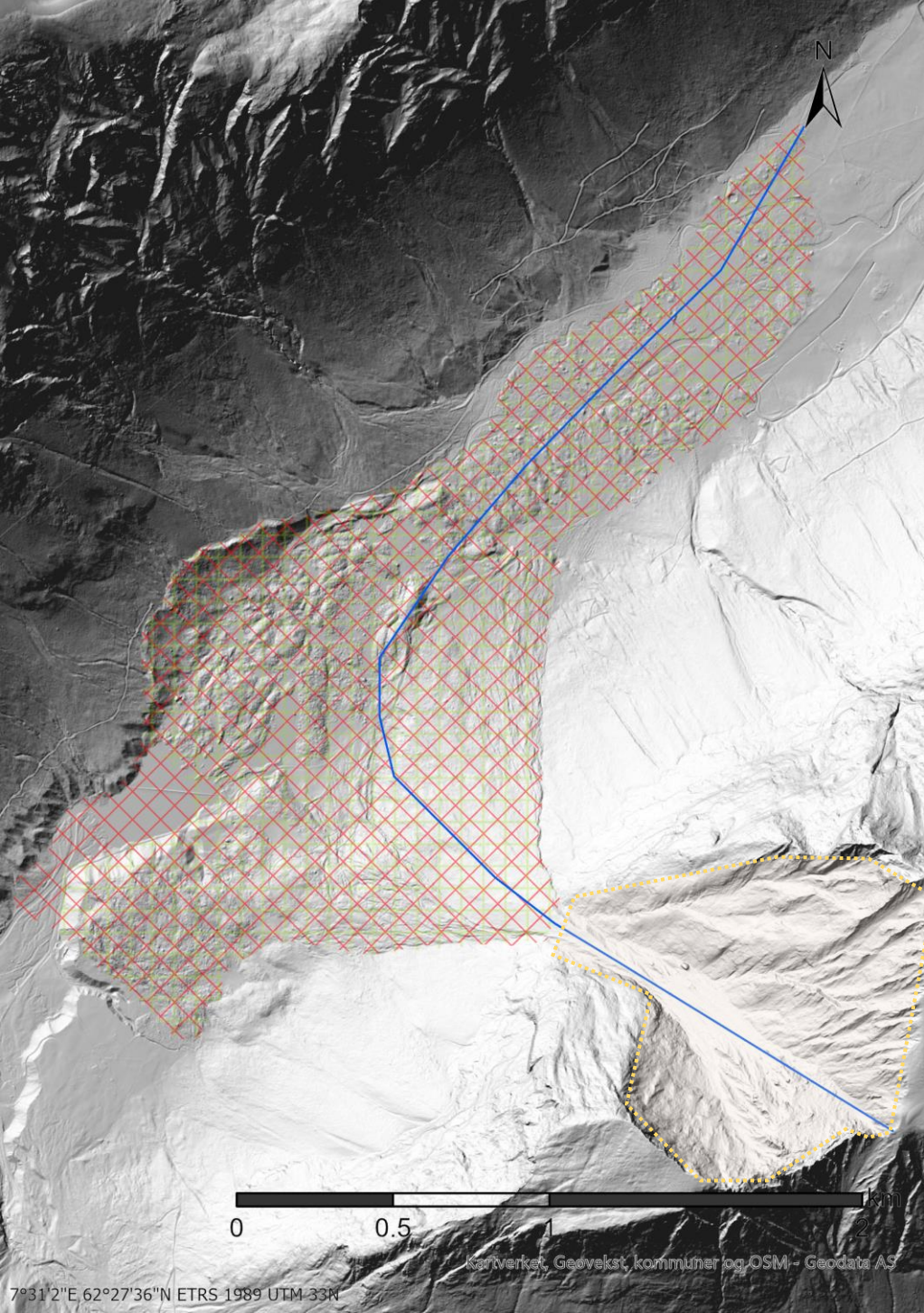
Profileform: <50% descent

Lithology (release area):

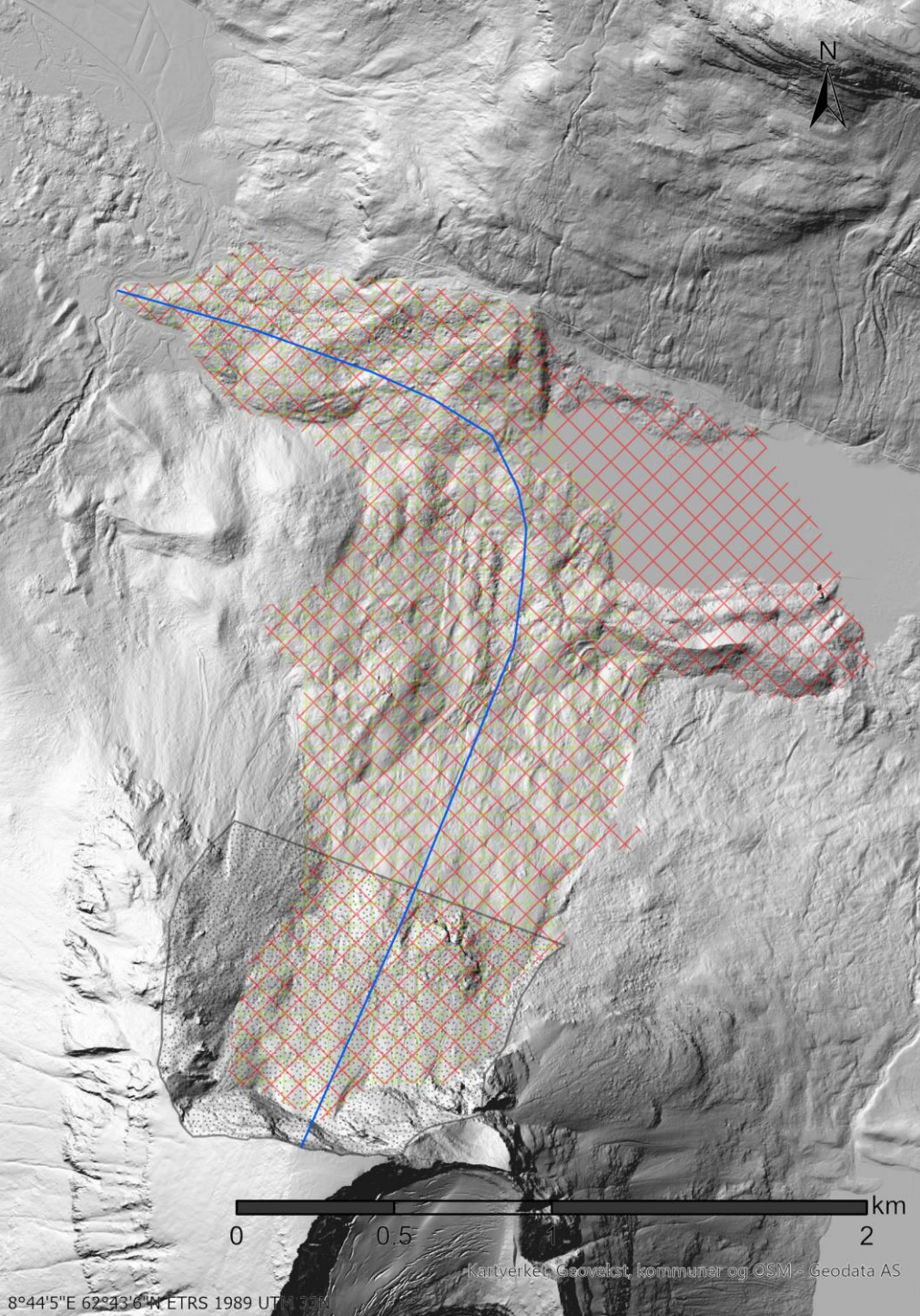
Granitic gneiss

Substrate (Deposit area):

Colluvium/Moraine







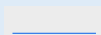


ID: 930

Name: Innerdalen

Classification: Rock Avalanche

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 21.8°

Volume: 24.5 million m<sup>3</sup>

Travel D/L: 1.16

Run-out topography:

Against opposite valley side,  
thereafter channelized

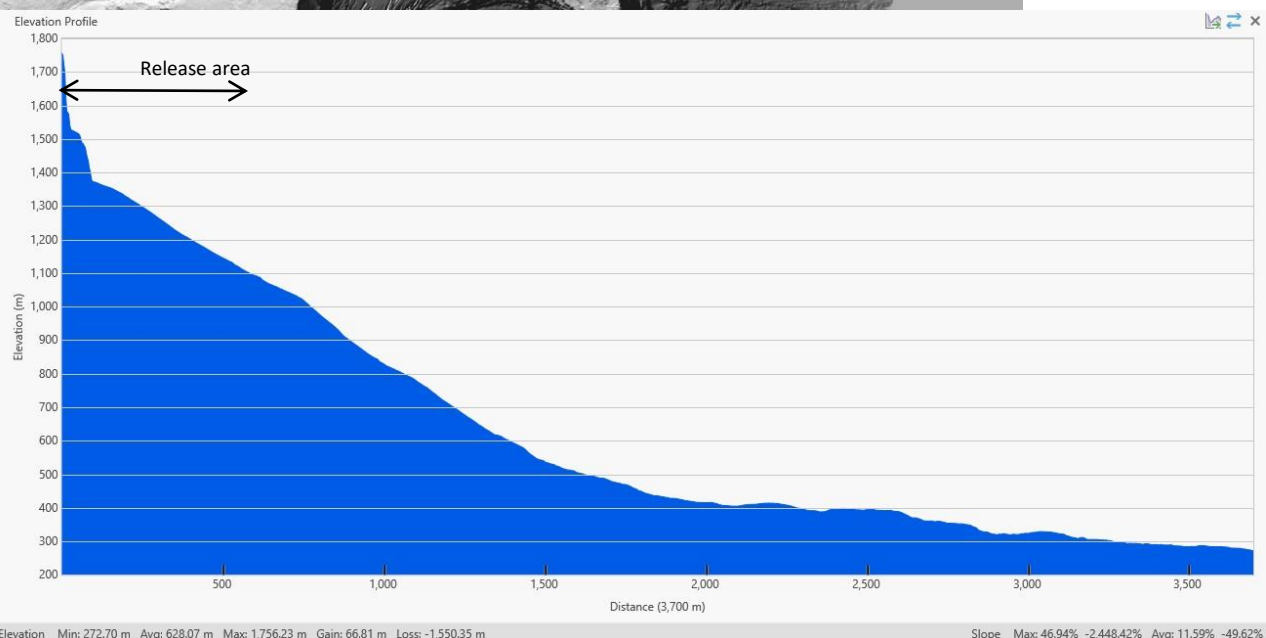
Profileform: <50% descent

Lithology (release area):

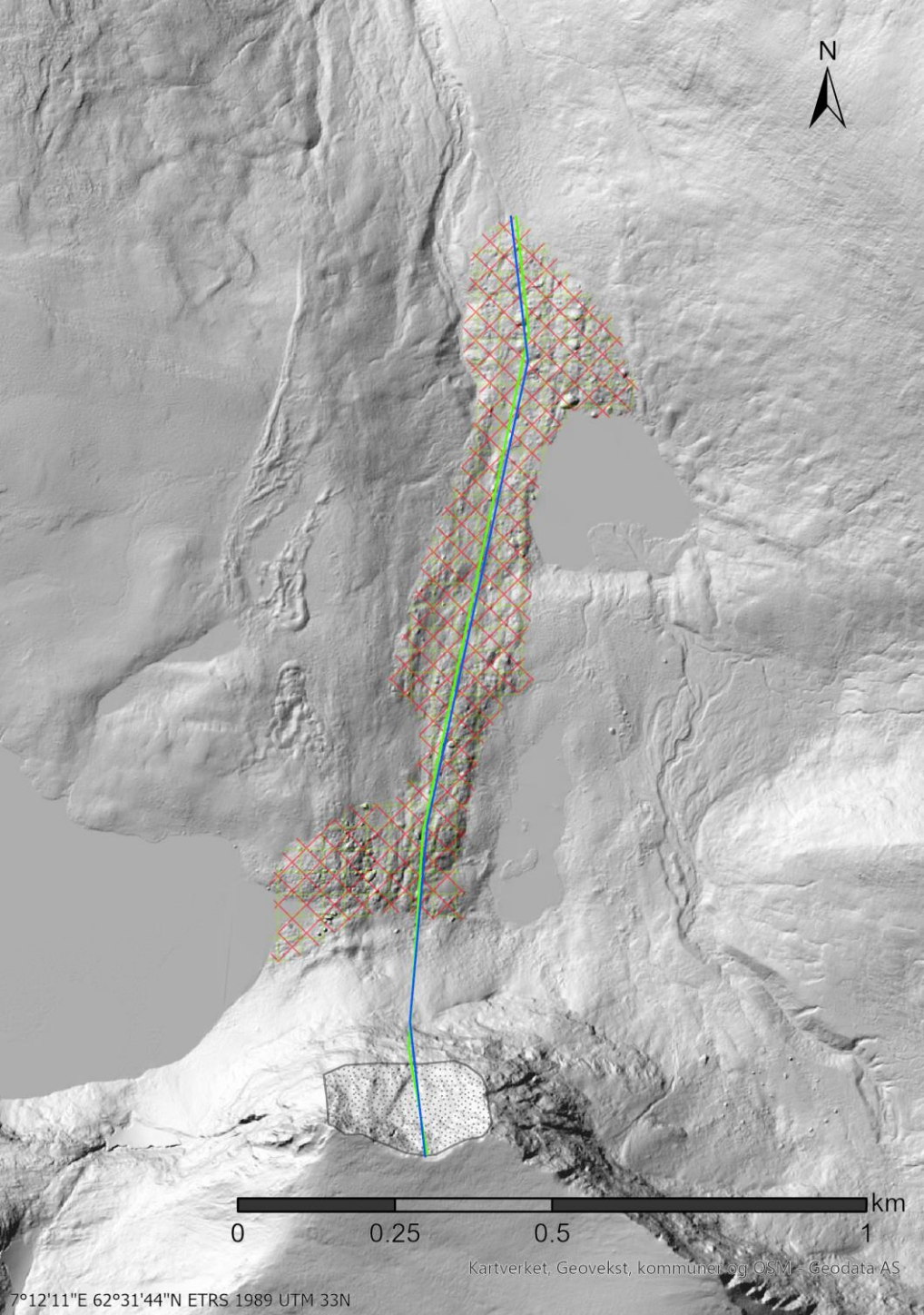
Granitic gneiss

Substrate (Deposit area):

Colluvium/Moraine







ID: 931

Name: Blåfjellet (2)

Classification: Rock Avalanche

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 17.5°

Volume: 0.675 million m<sup>3</sup>

Travel D/L: 1.13

Run-out topography:

Unobstructed

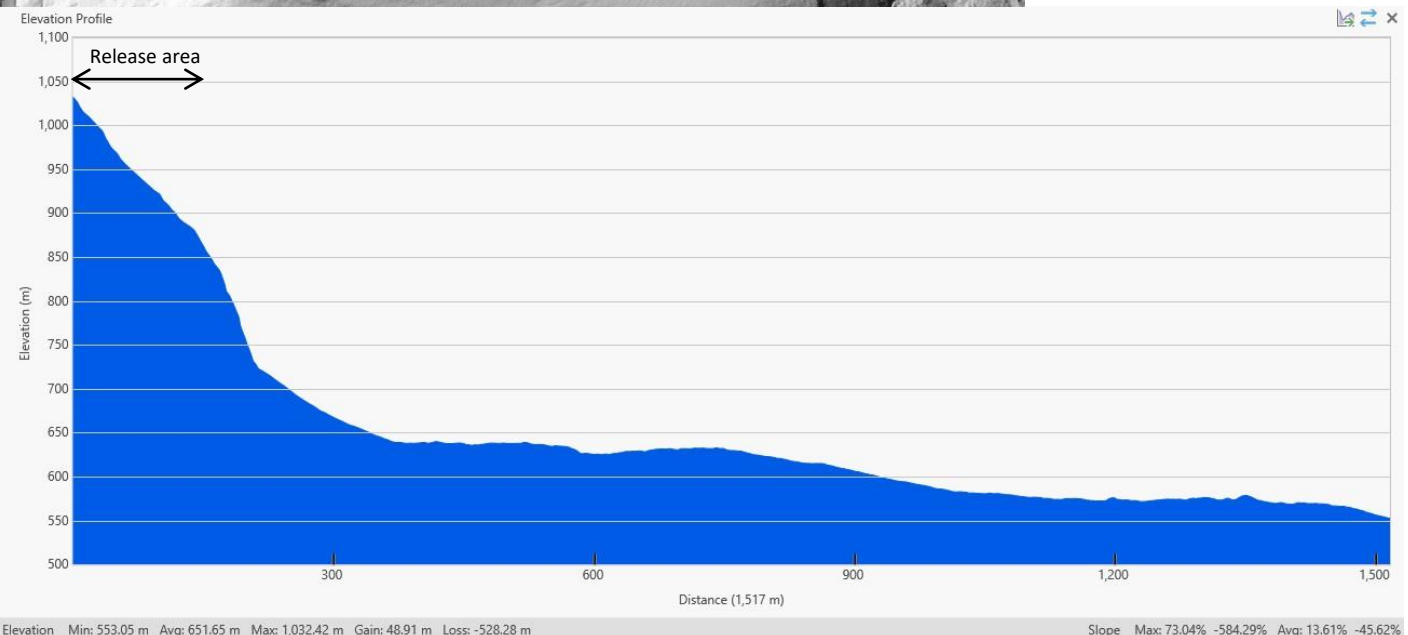
Profileform: <50% descent

Lithology (release area):

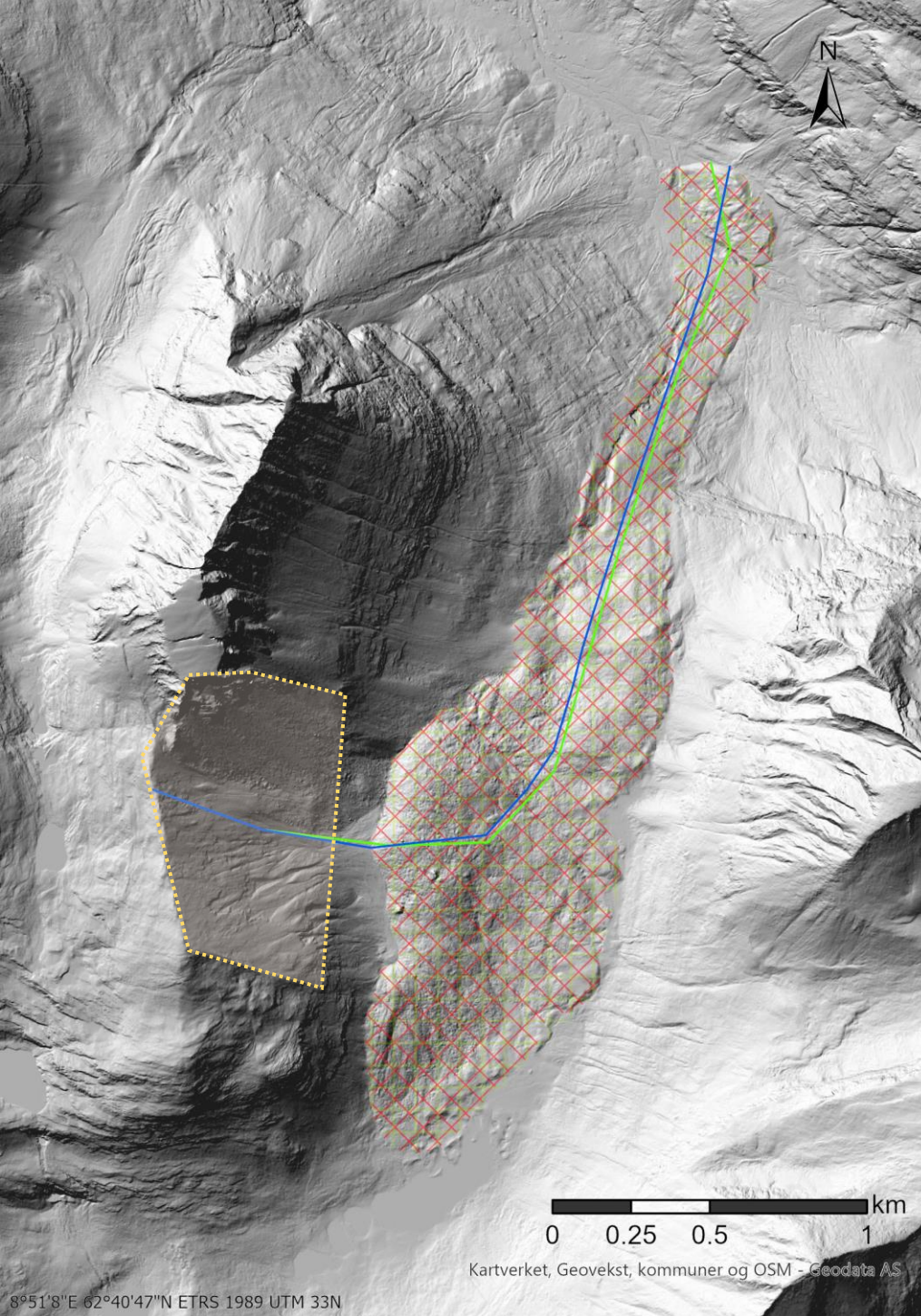
Granitic gneiss

Substrate (Deposit area):

Colluvium/Moraine






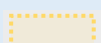


ID: 933

Name: Navardalsnebbå

Classification: Rock Avalanche

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 14.9°

Volume: 17.5 million m<sup>3</sup>

Travel D/L: 1.07

Run-out topography:

Against opposite valley side,  
thereafter channelized

Profileform: Stepped

Lithology (release area):

Gneiss

Substrate (Deposit area):

Colluvium/Moraine



Elevation Min: 539.44 m Avg: 932.61 m Max: 1,455.71 m Gain: 120.18 m Loss: -1,020.71 m

Slope Max: 88.08% -169.88% Avg: 19.05% -37.19%



ID: 934  
Name: Dalaosen  
Classification: Rock Collapse

Legend

- Deposit from DB
- Release area from DB
- Deposit, new
- Release area, new
- Run-out path, DB
- Run-out path, new

Angle of reach: 38.4°

Volume: 2.1 million m³

Travel D/L: 1.43

Run-out topography:

Against opposite valley side

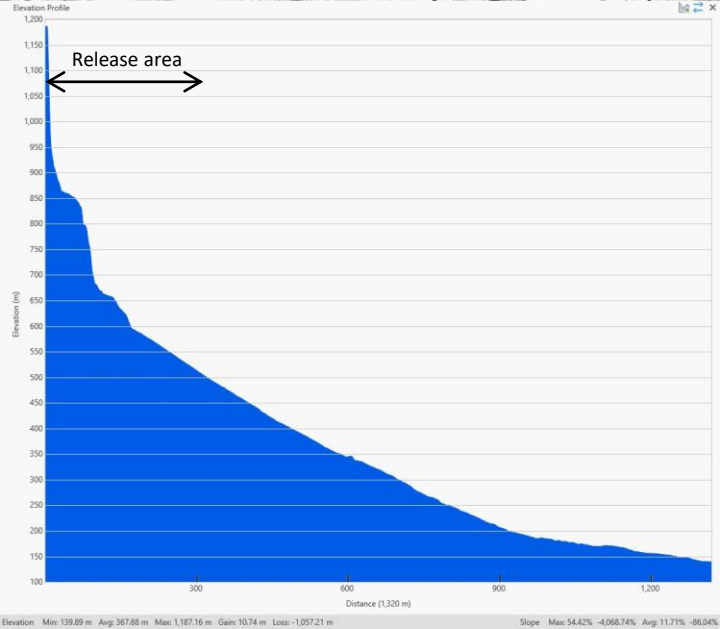
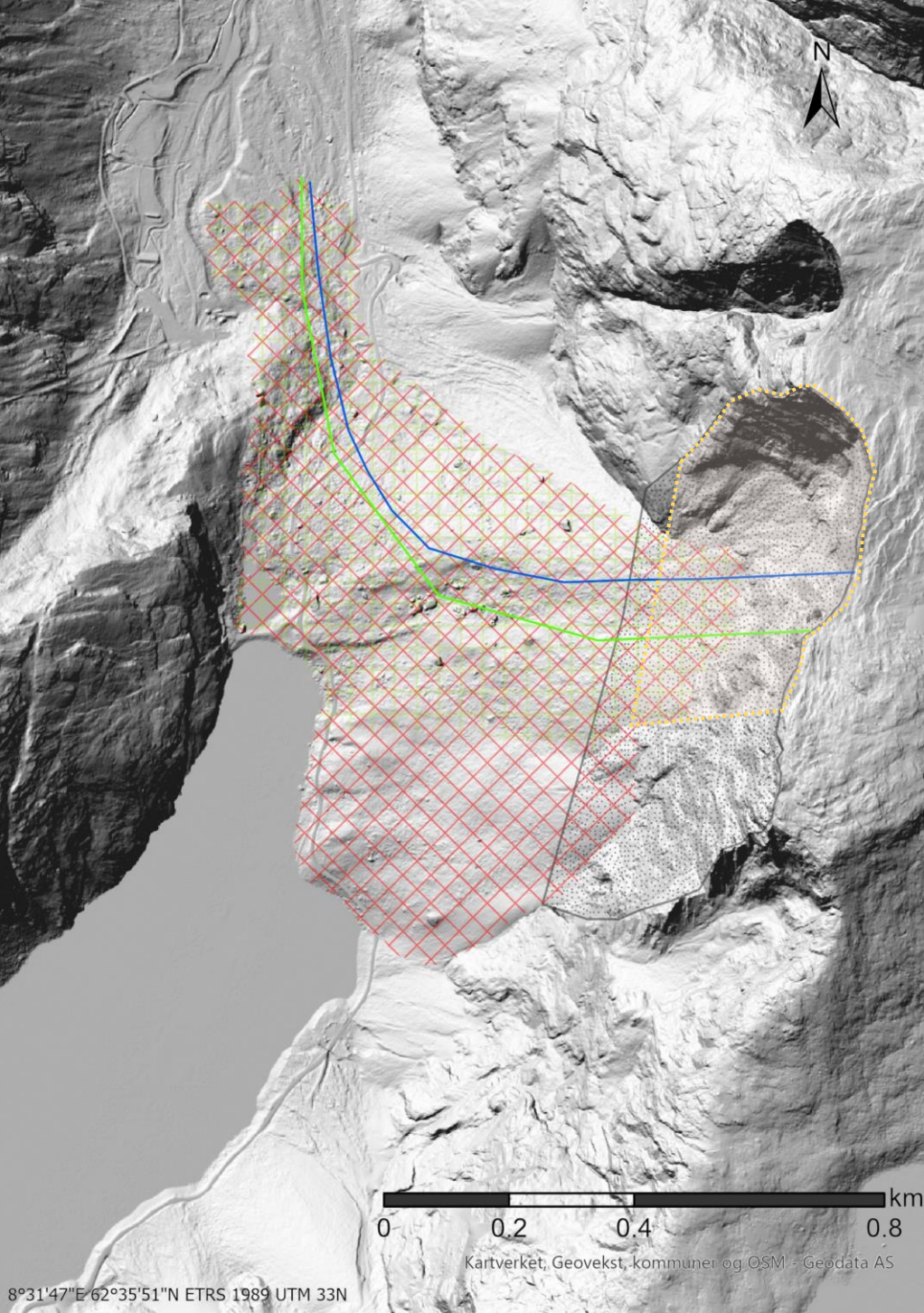
Profileform: >50% descent

Lithology (release area):

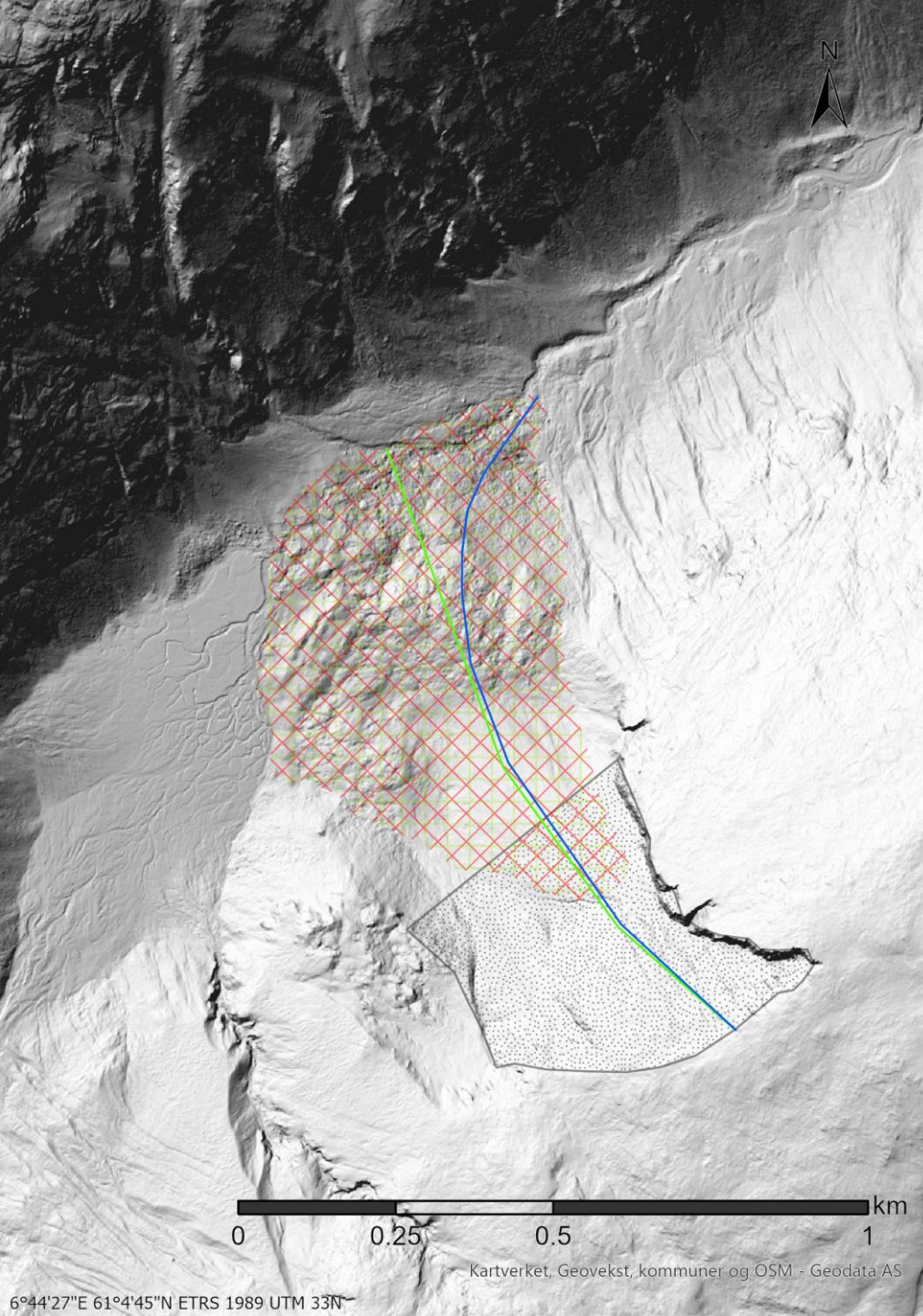
Granitic gneiss

Substrate (Deposit area):

Colluvium/Moraine







ID: 936

Name: Gullsete

Classification: L. M. Rock A.

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 25.9°

Volume: 2.3 million m<sup>3</sup>

Travel D/L: 1.14

Run-out topography:

Against opposite valley side

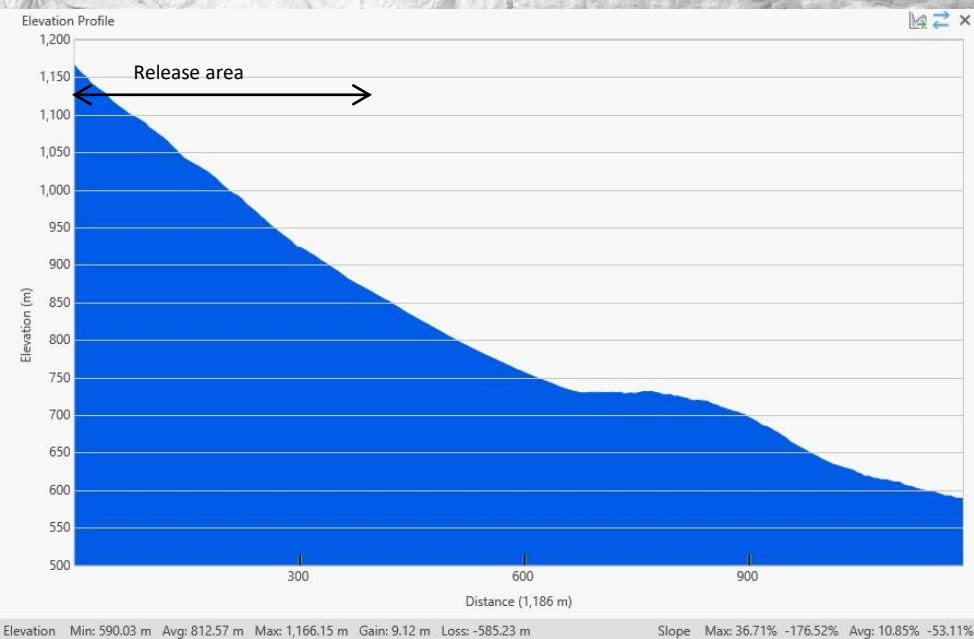
Profileform: >50% descent

Lithology (release area):

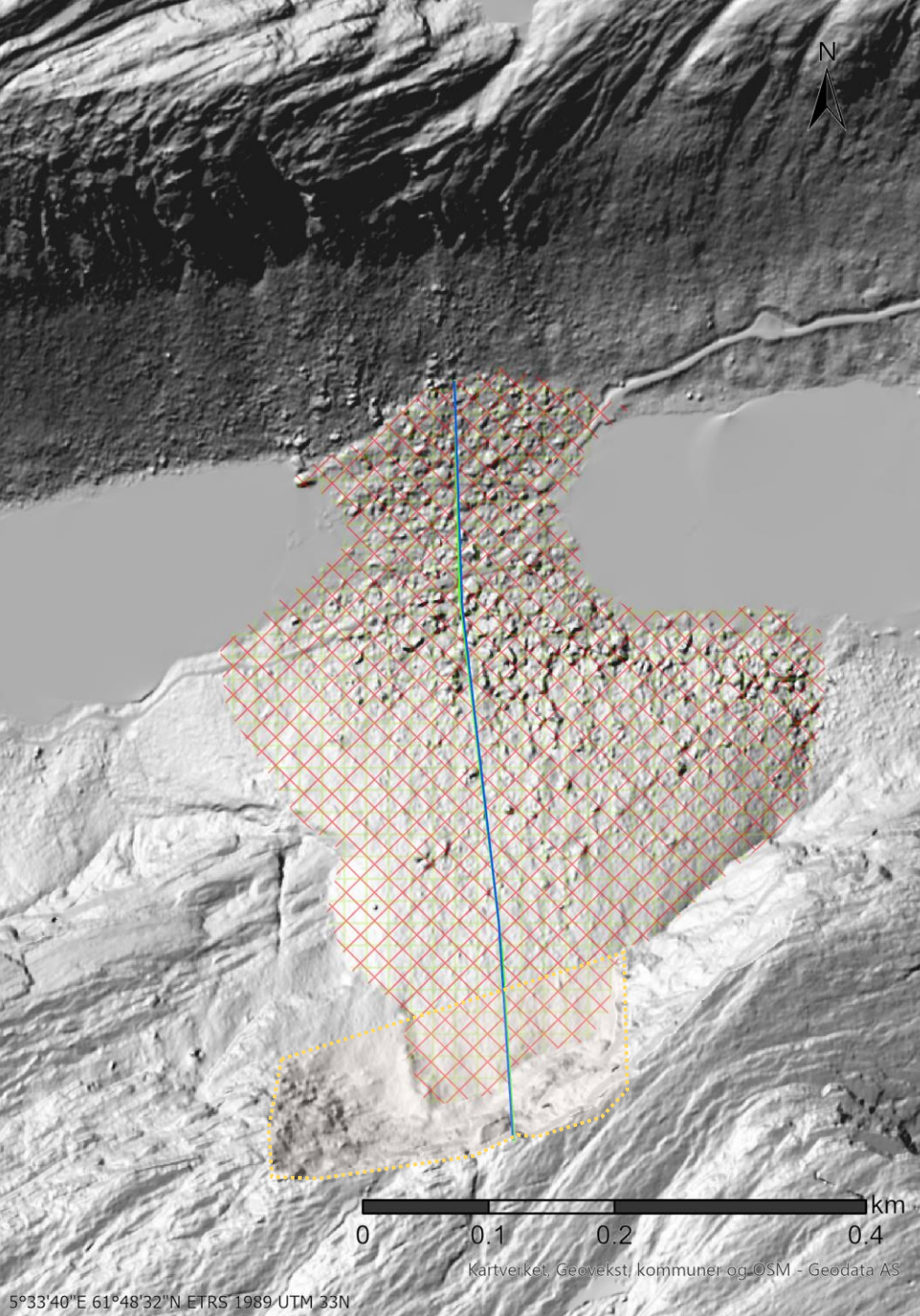
Gabbro

Substrate (Deposit area):

Colluvium/Moraine







ID: 941

Name: Snønyken

Classification: Rock collapse

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 32.6°

Volume: 0.65 million m<sup>3</sup>

Travel D/L: 1.32

Run-out topography:

Against opposite valley side

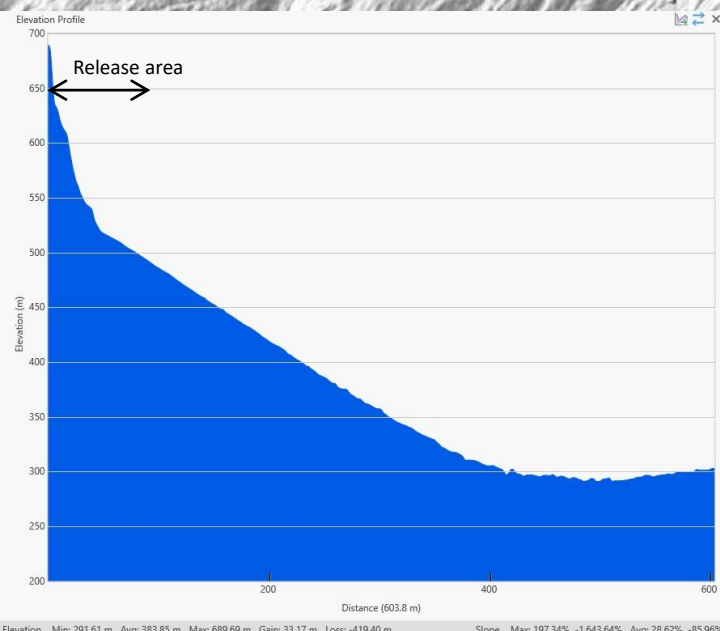
Profileform: >50% descent

Lithology (release area):

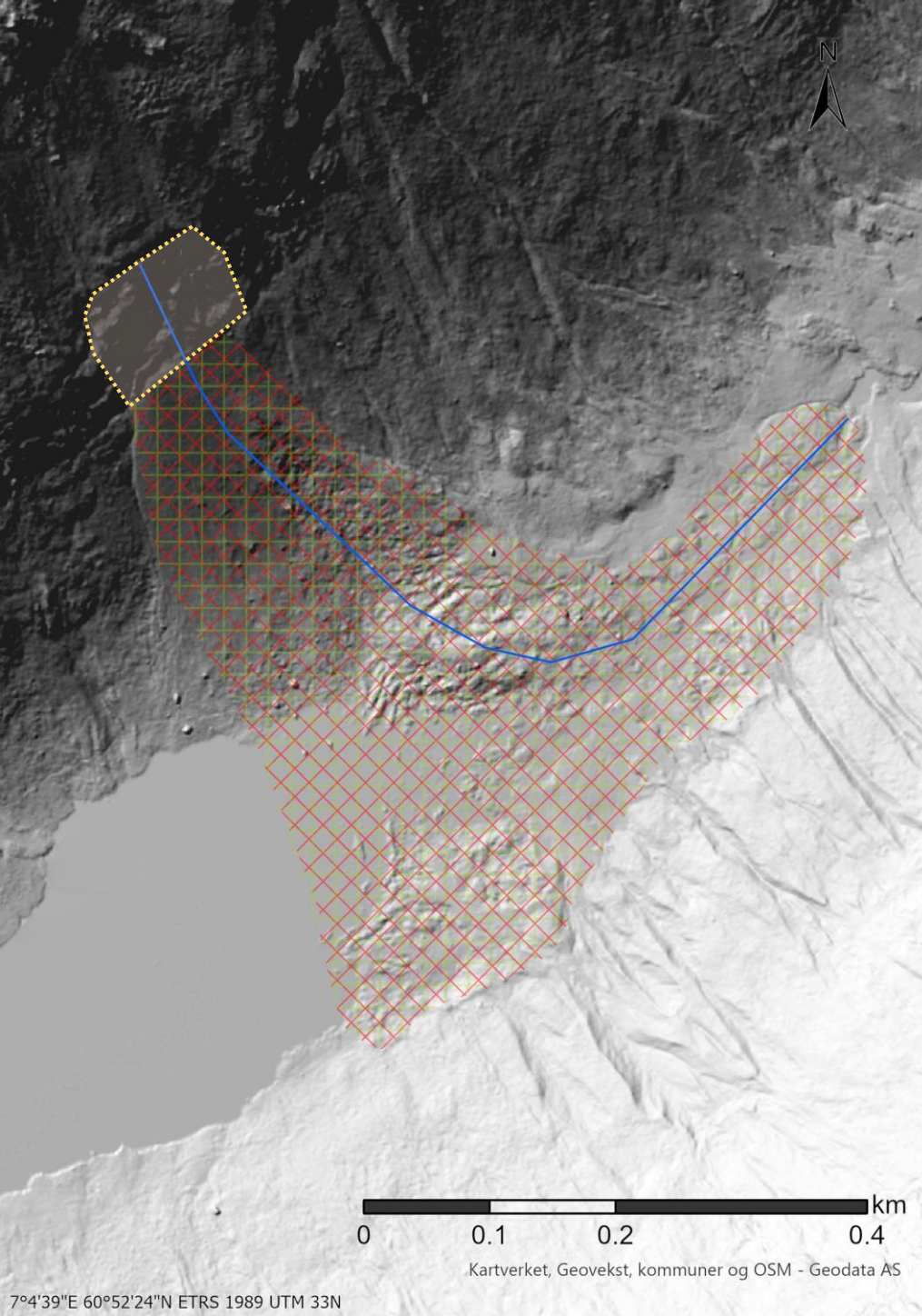
Sandstone

Substrate (Deposit area):

Moraine







ID: 942

Name: Øyestølen

Classification: Rock Avalanche

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 17.9°

Volume: 0.18 million m<sup>3</sup>

Travel D/L: 1.10

Run-out topography:

Against opposite valley side,  
thereafter channelized

Profileform: <50% descent

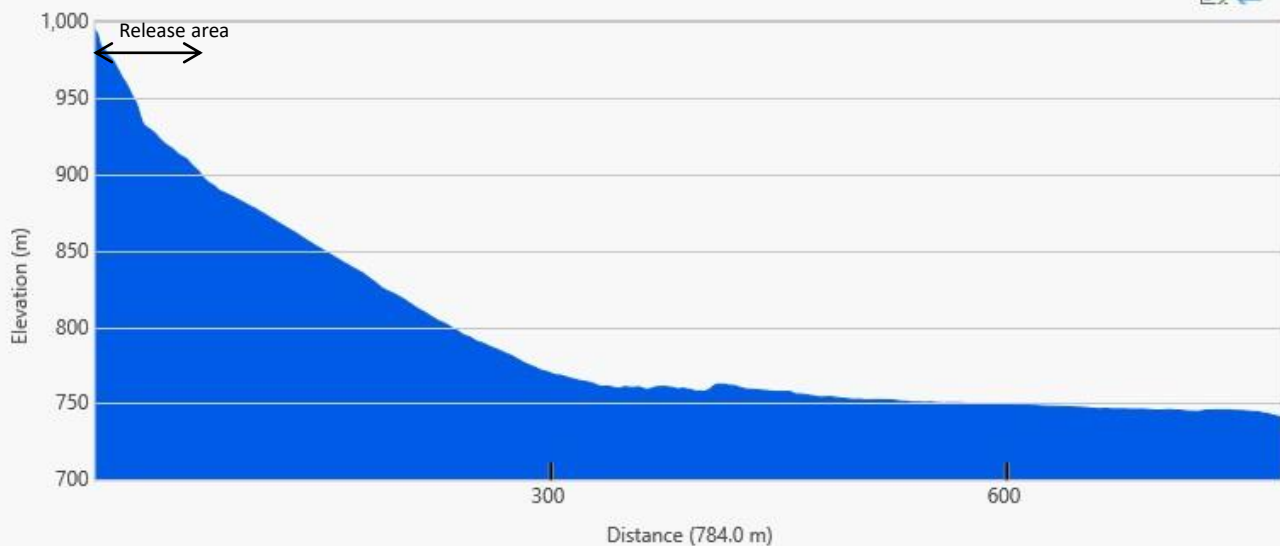
Lithology (release area):

Gneiss

Substrate (Deposit area):

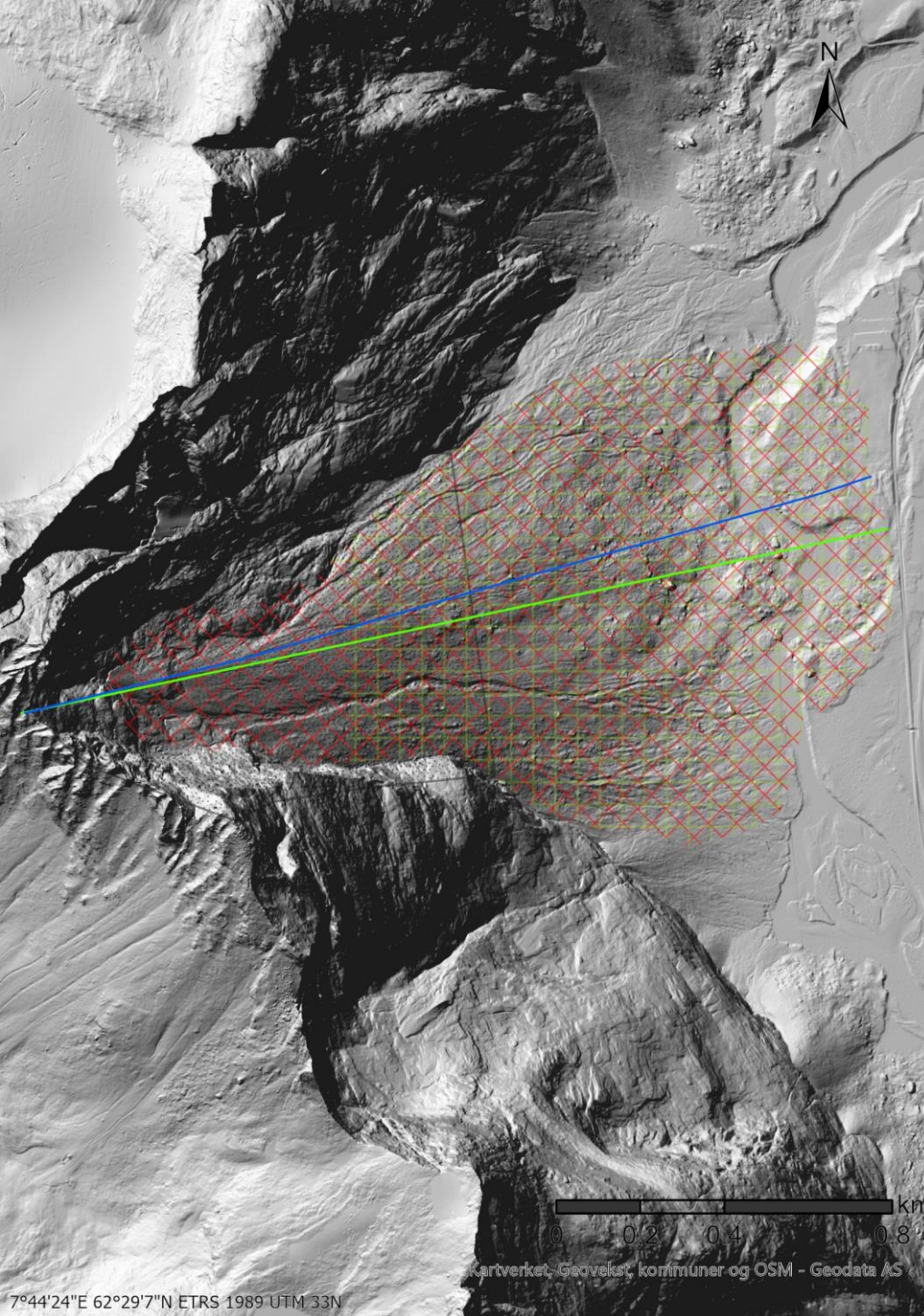
Colluvium/Moraine

### Elevation Profile



Elevation Min: 741.10 m Avg: 792.47 m Max: 994.10 m Gain: 12.86 m Loss: -265.86 m Slope Max: 84.87% -397.78% Avg: 10.08% -40.50%





ID: 948

Name: Trollveggen

Classification: Rock Collapse

## Legend



Deposit from DB



Release area from DB



Deposit, new



Release area, new



Run-out path, DB



Run-out path, new

Angle of reach: 35.0°

Volume: 7.0 million m<sup>3</sup>

Travel D/L: 1.34

Run-out topography:

Unobstructed

Profileform: >50% descent

Lithology (release area):

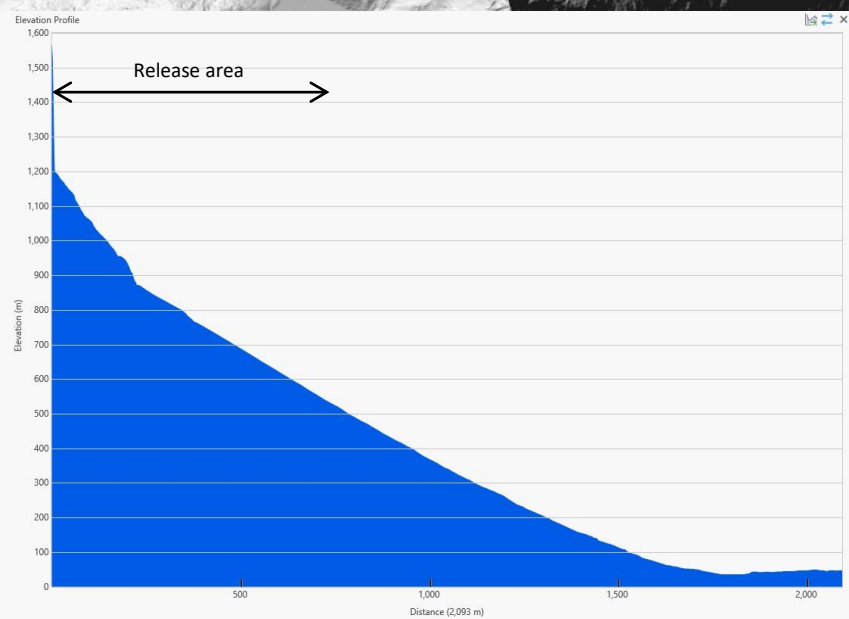
Granitic gneiss

Substrate (Deposit area):

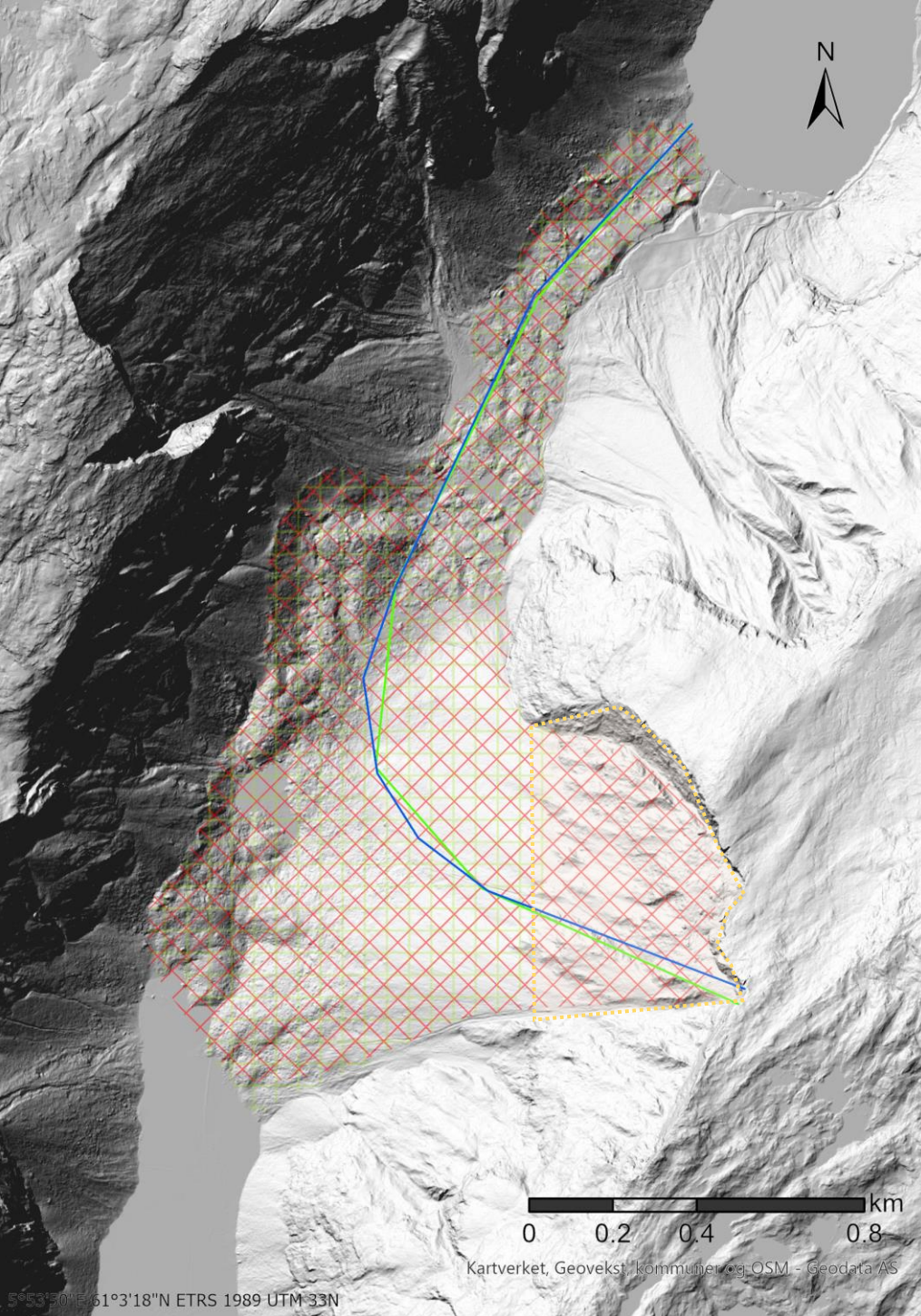
Colluvium/Alluvium

7°44'24"E 62°29'7"N ETRS 1989 UTM 33N

Kartverket, Geovekst, kommuner og OSM - Geodata AS







ID: 949

Name: Blåfjellet (1)

Classification: Rock Avalanche

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 18.9°

Volume: 6.1 million m<sup>3</sup>

Travel D/L: 1.13

Run-out topography:

Against opposite valley side,  
thereafter channelized

Profileform: <50% descent

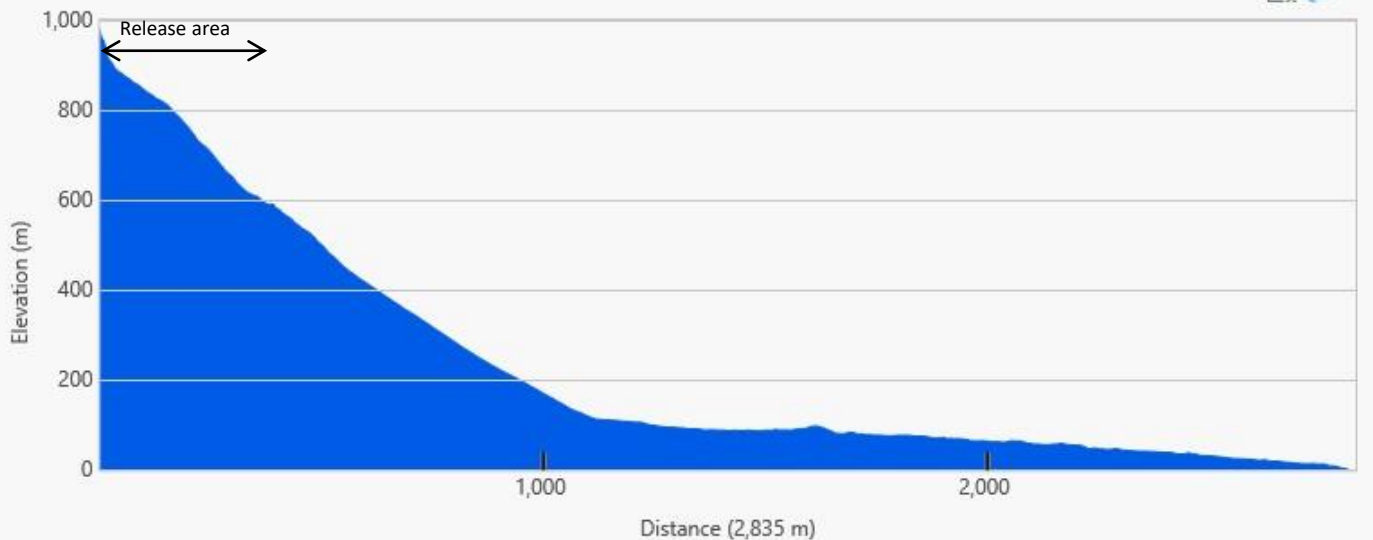
Lithology (release area):

Gneiss

Substrate (Deposit area):

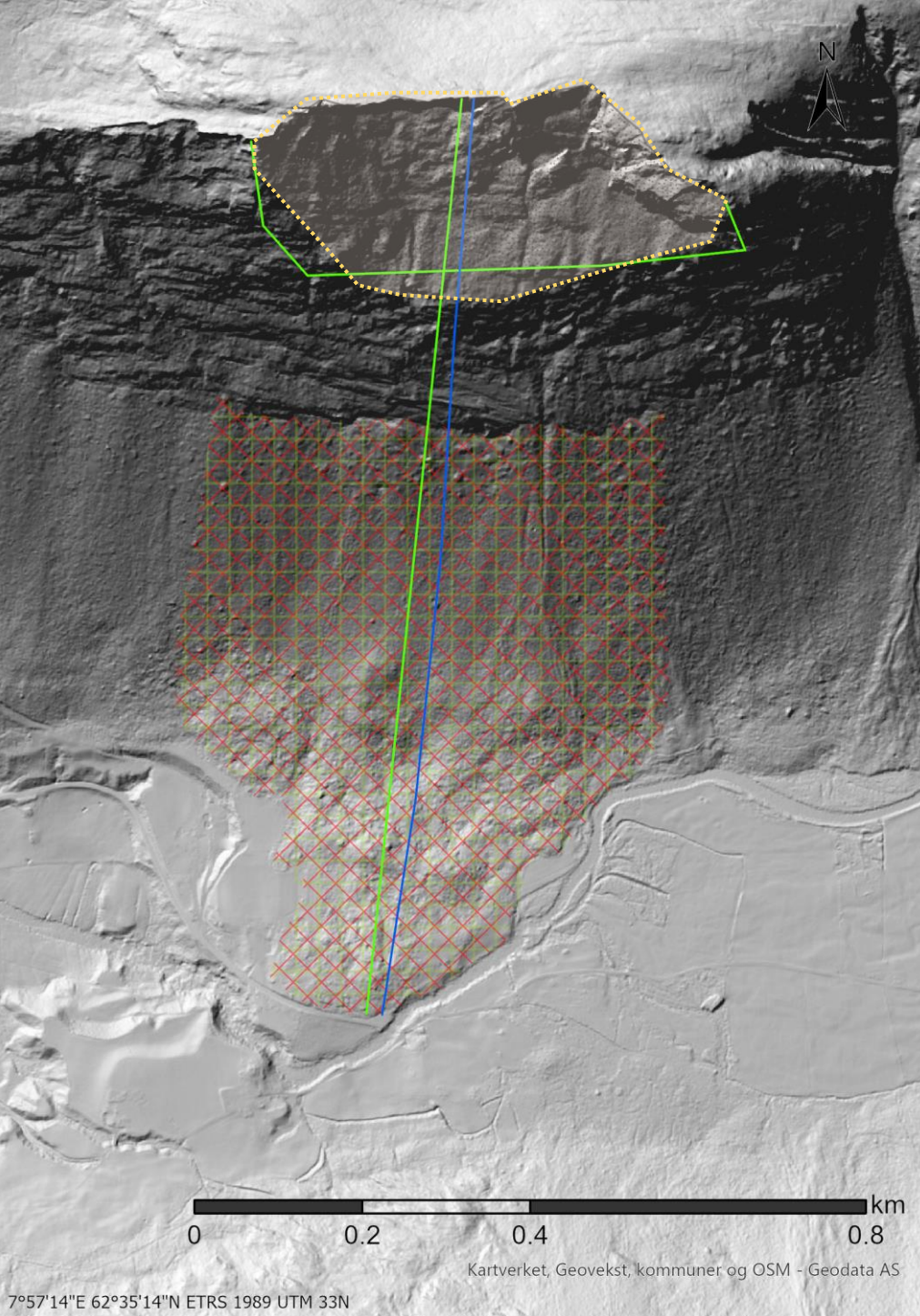
Colluvium/Alluvium

Elevation Profile



Elevation Min: 0.00 m Avg: 226.94 m Max: 972.89 m Gain: 57.35 m Loss: -1,030.24 m Slope Max: 57.10% -502.93% Avg: 12.02% -43.83%





ID: 950

Name: Husenebba

Classification: L. M. Rock A.

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 31.8°

Volume: 0.76 million m<sup>3</sup>

Travel D/L: 1.25

Run-out topography:

Unobstructed

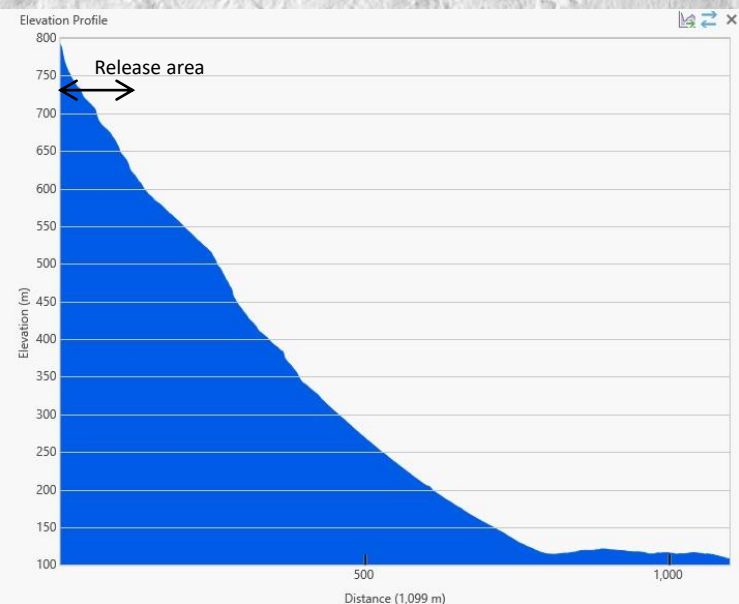
Profileform: >50% descent

Lithology (release area):

Granitic gneiss

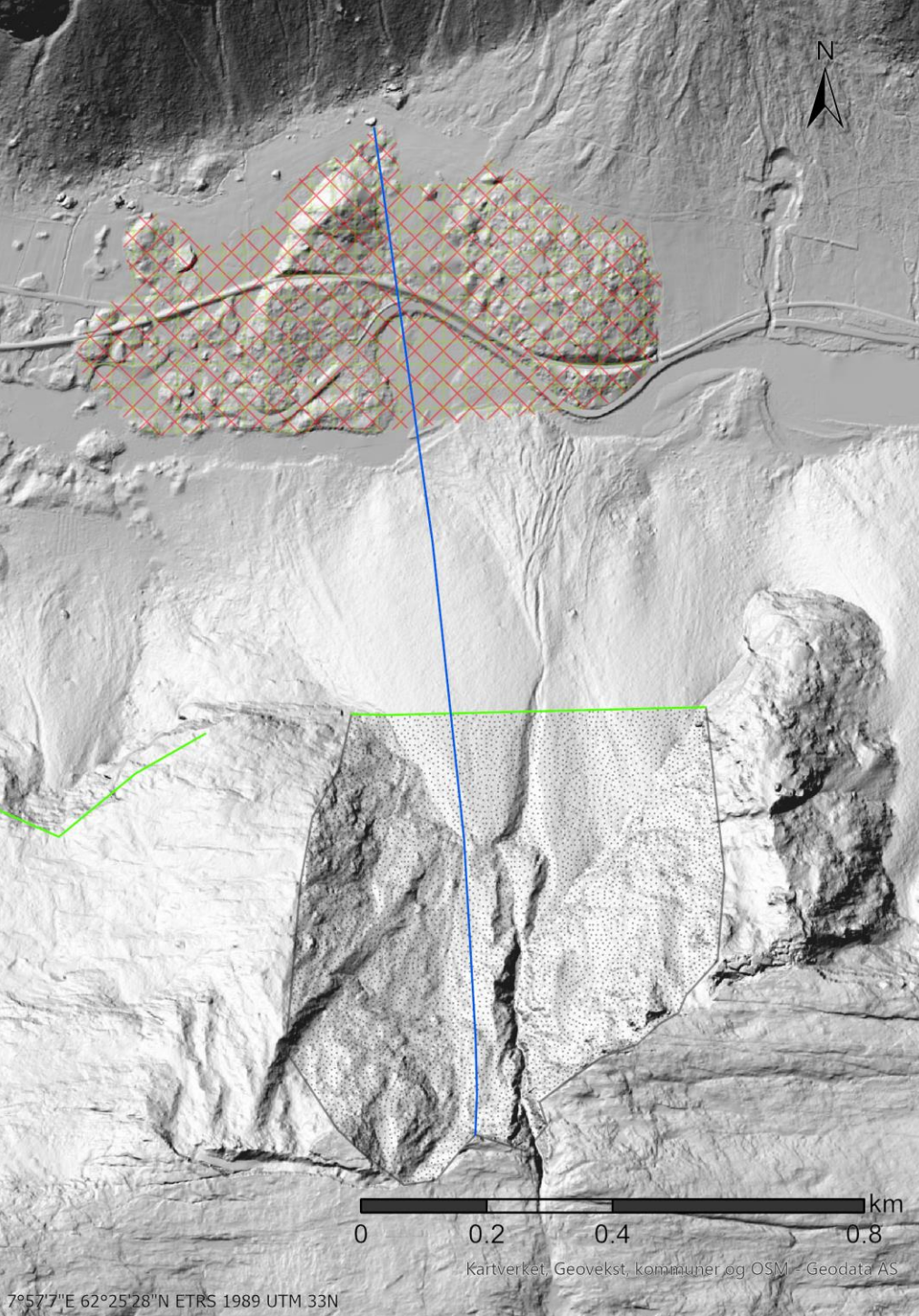
Substrate (Deposit area):

Colluvium/Alluvium



Elevation Min: 108.39 m Avg: 309.74 m Max: 790.93 m Gain: 13.59 m Loss: -695.91 m :: 50.59% -443.21% Avg: 11.36% -71.07%







ID: 953

Name: Skiriaksla

Classification: L. M. Rock A.

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 27.5°

Volume: 1.7 million m<sup>3</sup>

Travel D/L: 1.20

Run-out topography:

Unobstructed

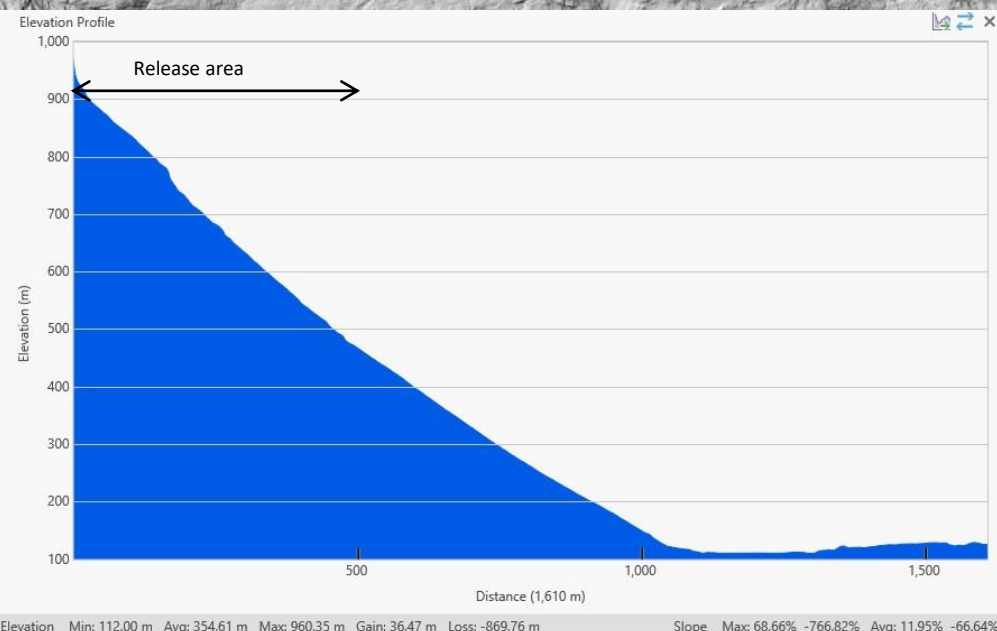
Profileform: >50% descent

Lithology (release area):

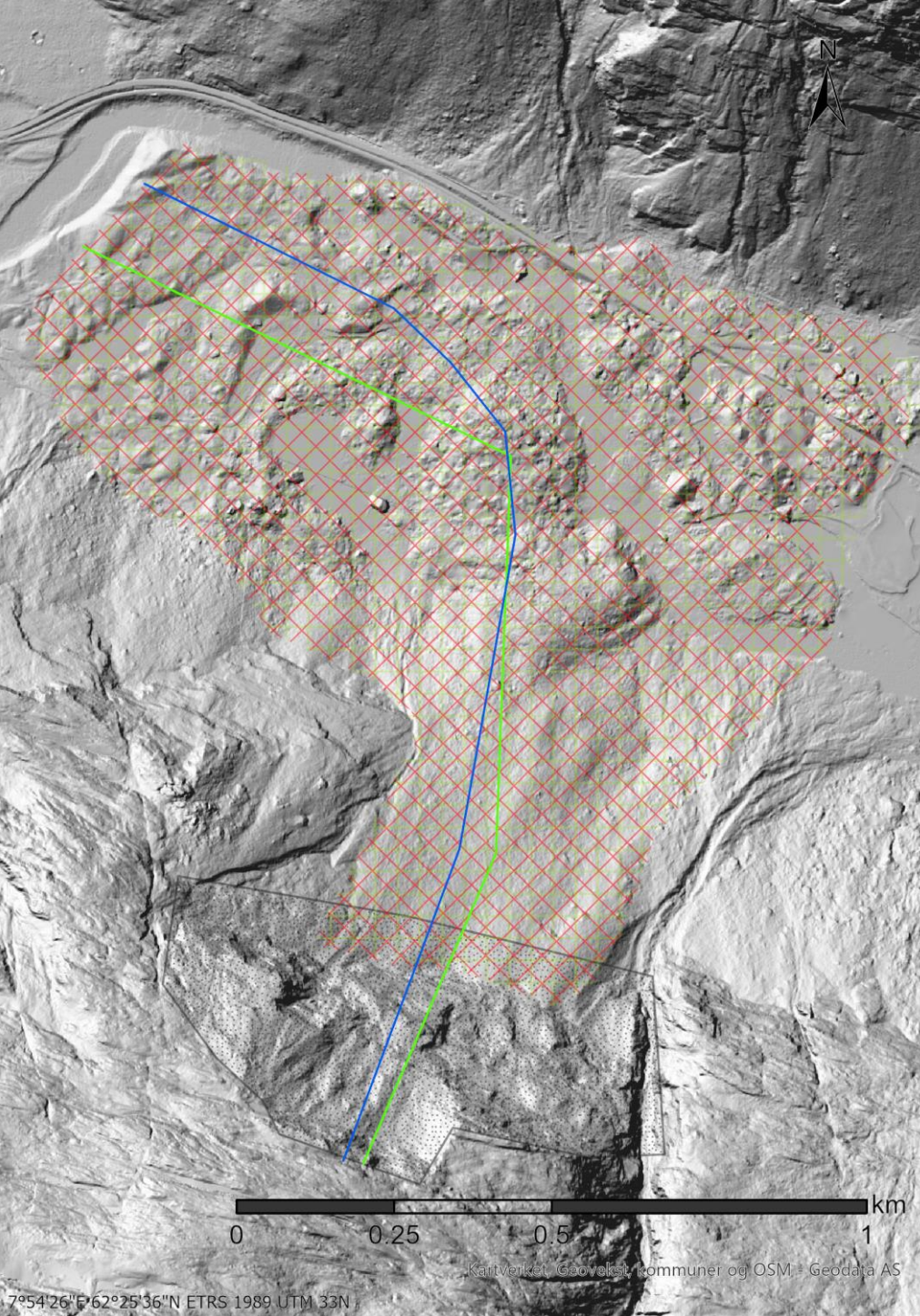
Granitic gneiss

Substrate (Deposit area):

Colluvium/Alluvium







ID: 954

Name: Skulnebbba

Classification: Rock Avalanche

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 23.2°

Volume: 5.1 million m<sup>3</sup>

Travel D/L: 1.18

Run-out topography:

Against opposite valley side,  
thereafter channelized

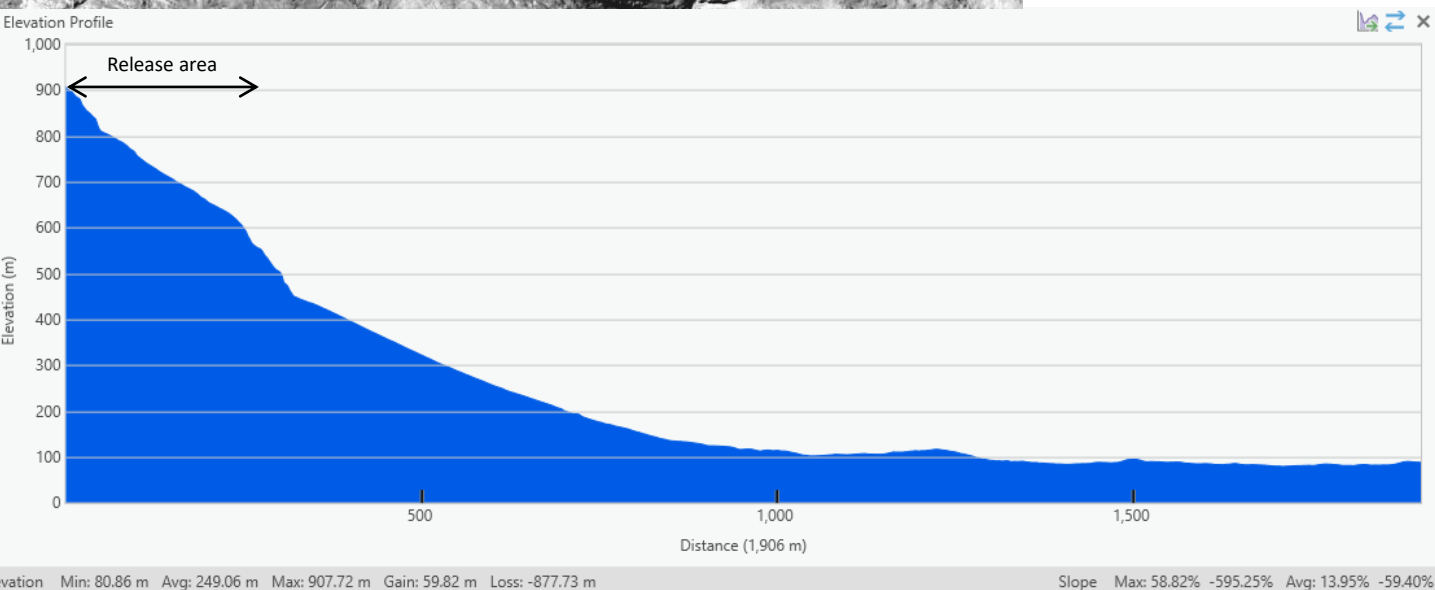
Profileform: <50% descent

Lithology (release area):

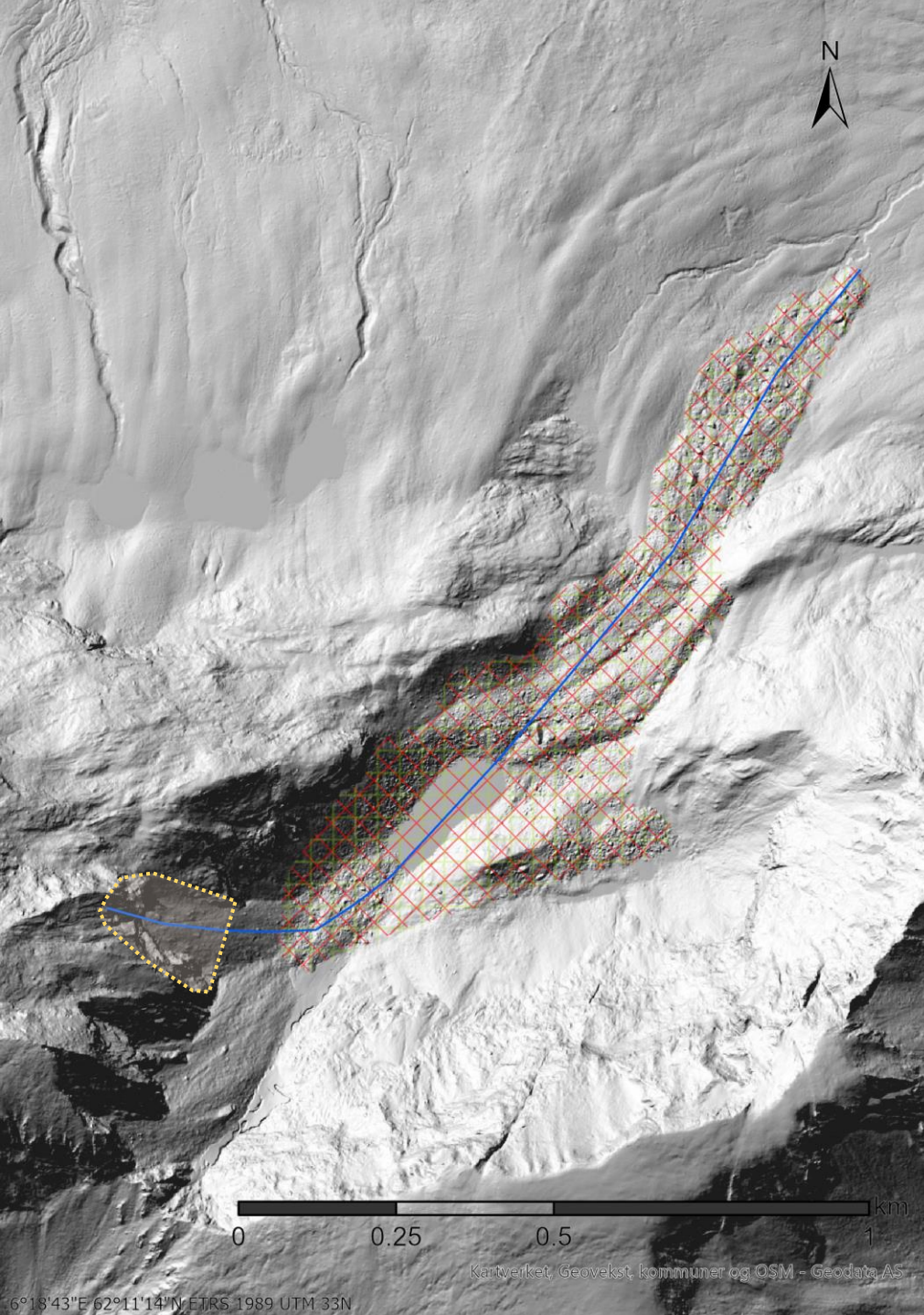
Granitic gneiss

Substrate (Deposit area):

Colluvium/Alluvium







ID: 1014  
Name: Blåtinden  
Classification: Rock Avalanche

## Legend

- Deposit from DB
- Release area from DB
- Deposit, new
- Release area, new
- Run-out path, DB
- Run-out path, new

Angle of reach: 14.9°

Volume: 1.4 million m<sup>3</sup>

Travel D/L: 1.09

Run-out topography:

Against opposite valley side,  
thereafter channelized

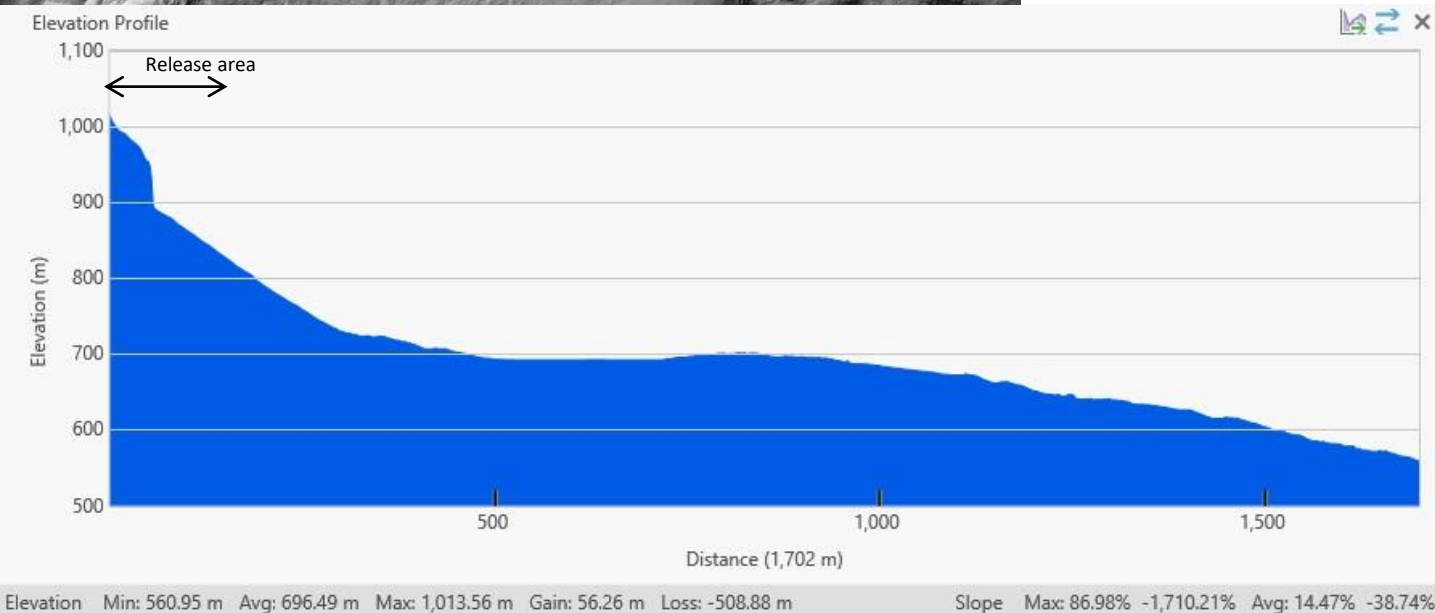
Profileform: Stepped

Lithology (release area):

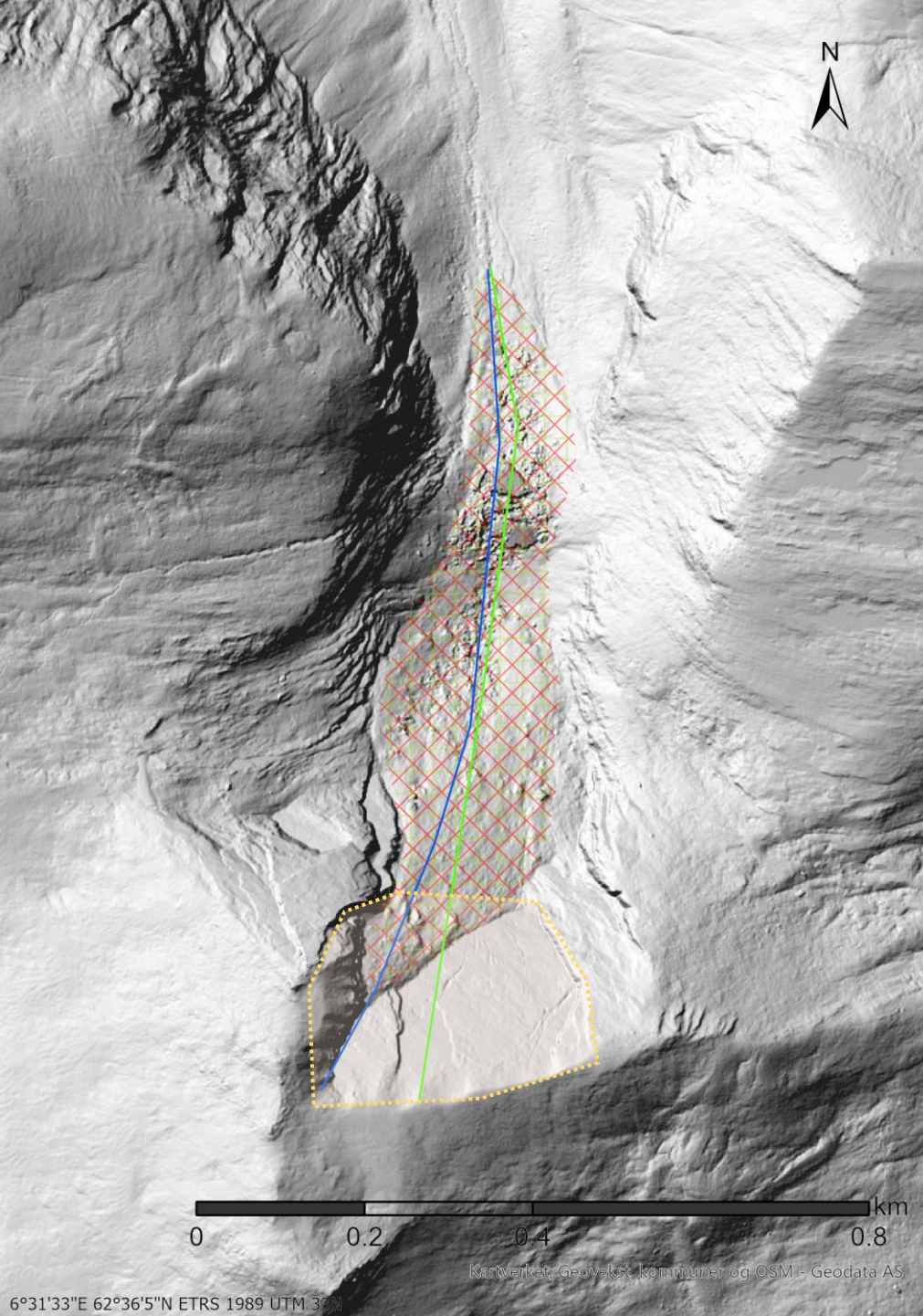
Granitic gneiss

Substrate (Deposit area):

Colluvium/Moraine









ID: 1017

Name: Blåfjellet (2)

Classification: L. M. Rock A.

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 27.7°

Volume: 0.27 million m<sup>3</sup>

Travel D/L: 1.16

Run-out topography:

Channelized

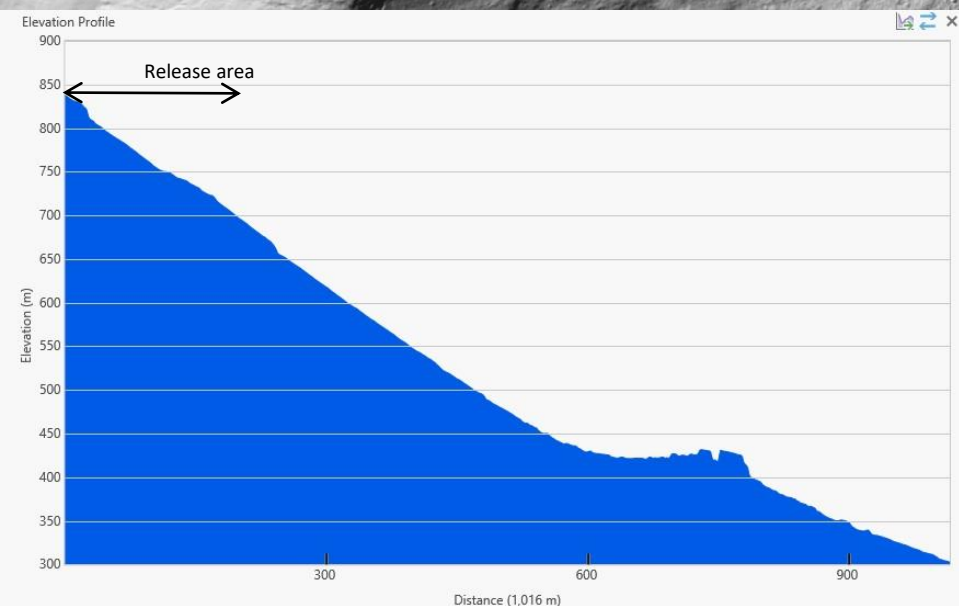
Profileform: Stepped

Lithology (release area):

Granitic gneiss

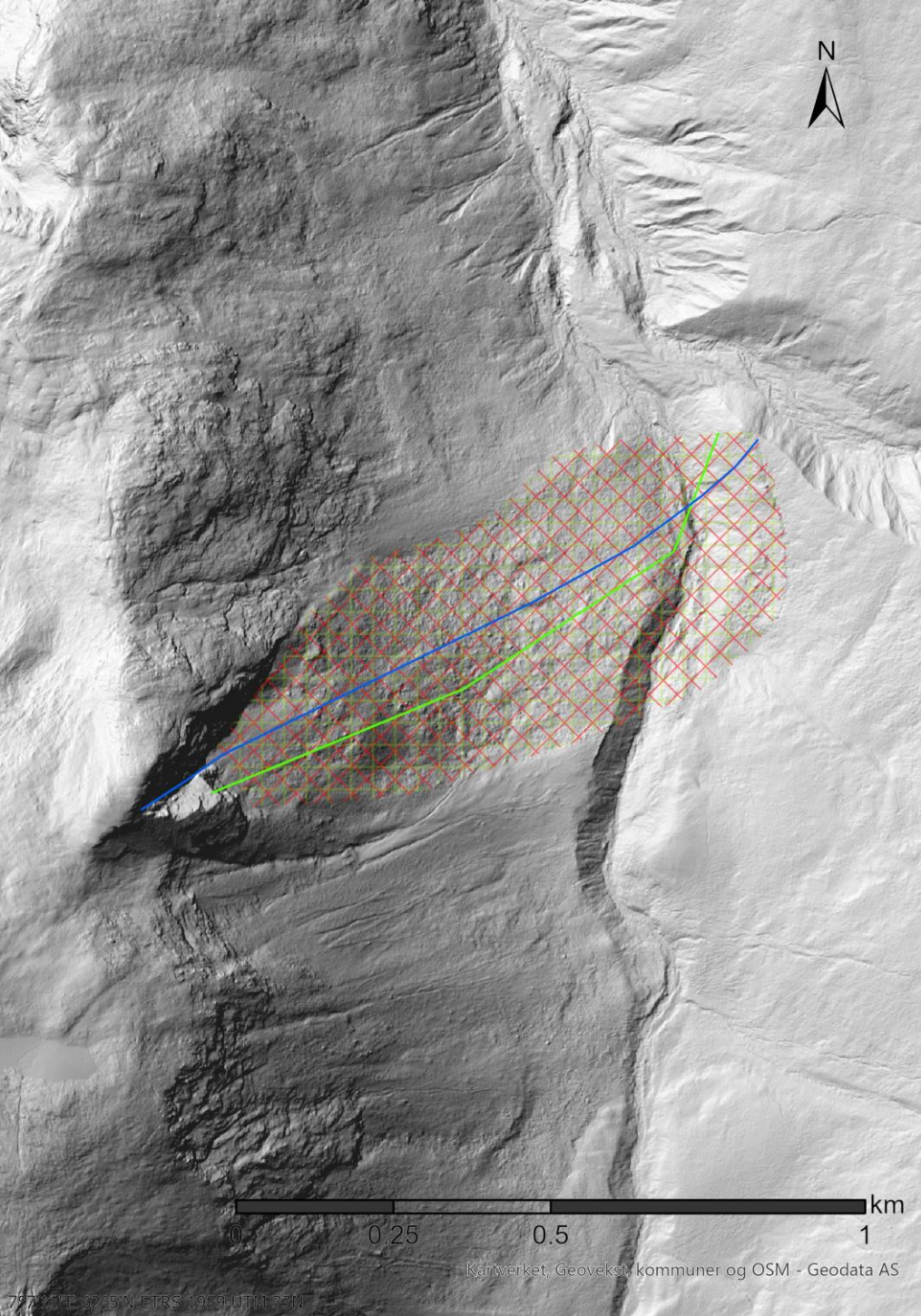
Substrate (Deposit area):

Colluvium/Moraine



Elevation Min: 303.24 m Avg: 524.15 m Max: 838.42 m Gain: 41.14 m Loss: -576.32 m Slope Max: 508.96% -502.77% Avg: 46.68% -62.12%





ID: 1018

Name: Gjerlandsegga

Classification: Rock Avalanche

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 22.1°

Volume: 1.2 million m<sup>3</sup>

Travel D/L: 1-14

Run-out topography:

Against opposite valley side

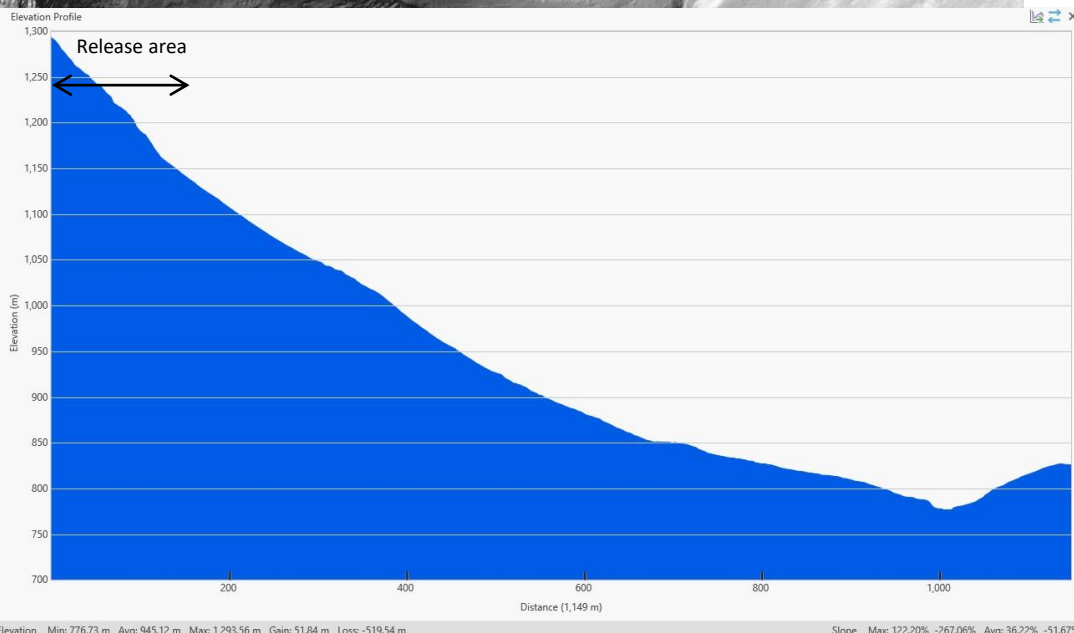
Profileform: >50% descent

Lithology (release area):

Granitic gneiss

Substrate (Deposit area):

Colluvium/Moraine







ID: 1020


Name: Svarttinden


Classification: Rock Avalanche


Legend


 Deposit from DB

 Release area from DB

 Deposit, new

 Release area, new

 Run-out path, DB

 Run-out path, new

Angle of reach: 24.6°

Volume: 2.8 million m<sup>3</sup>

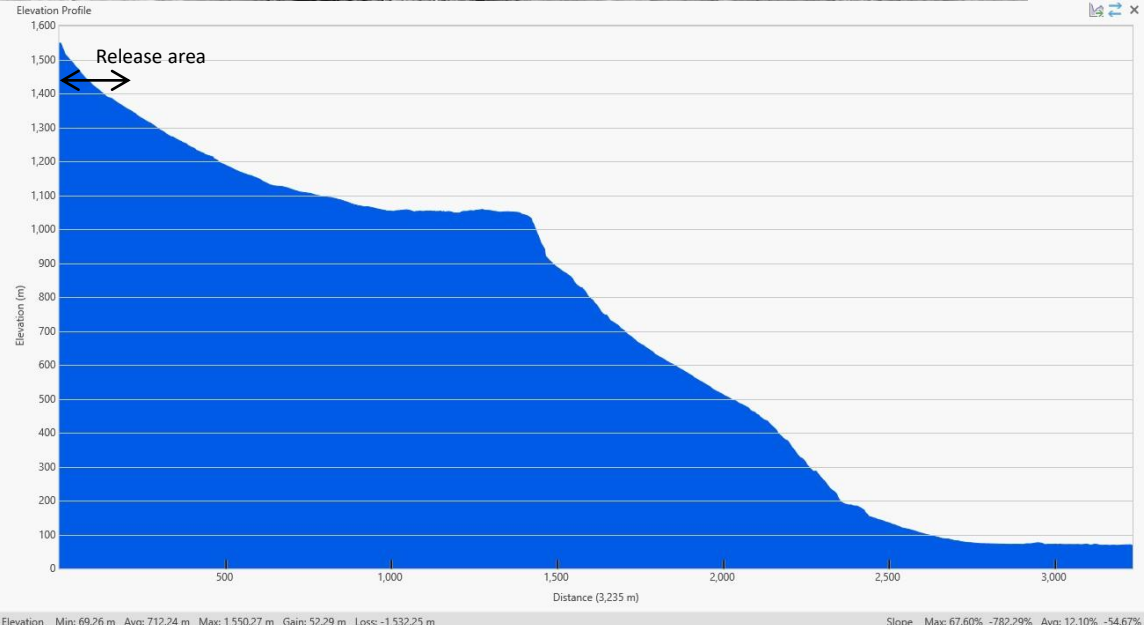
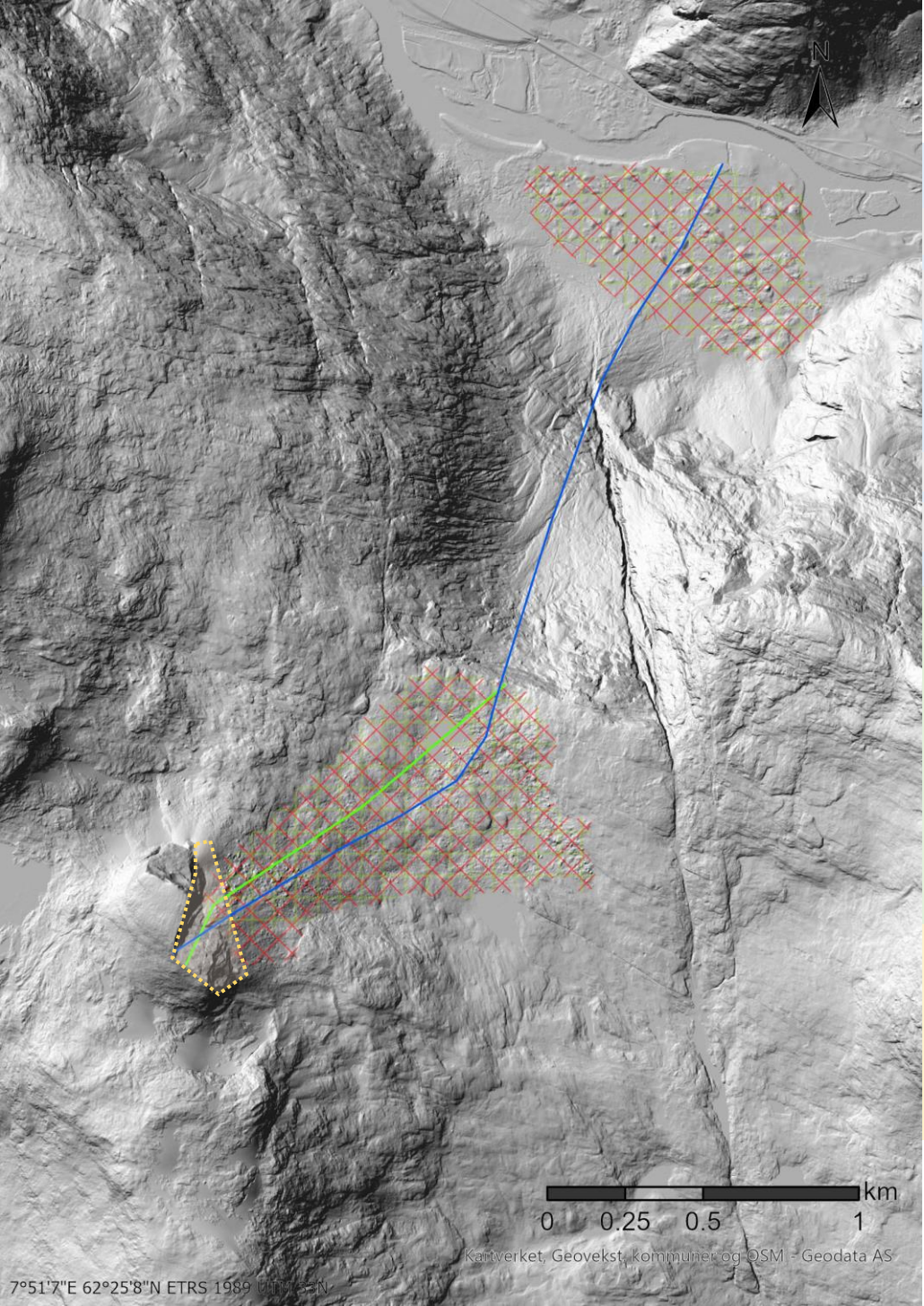
Travel D/L: 1.16

Run-out topography:  
Unobstructed

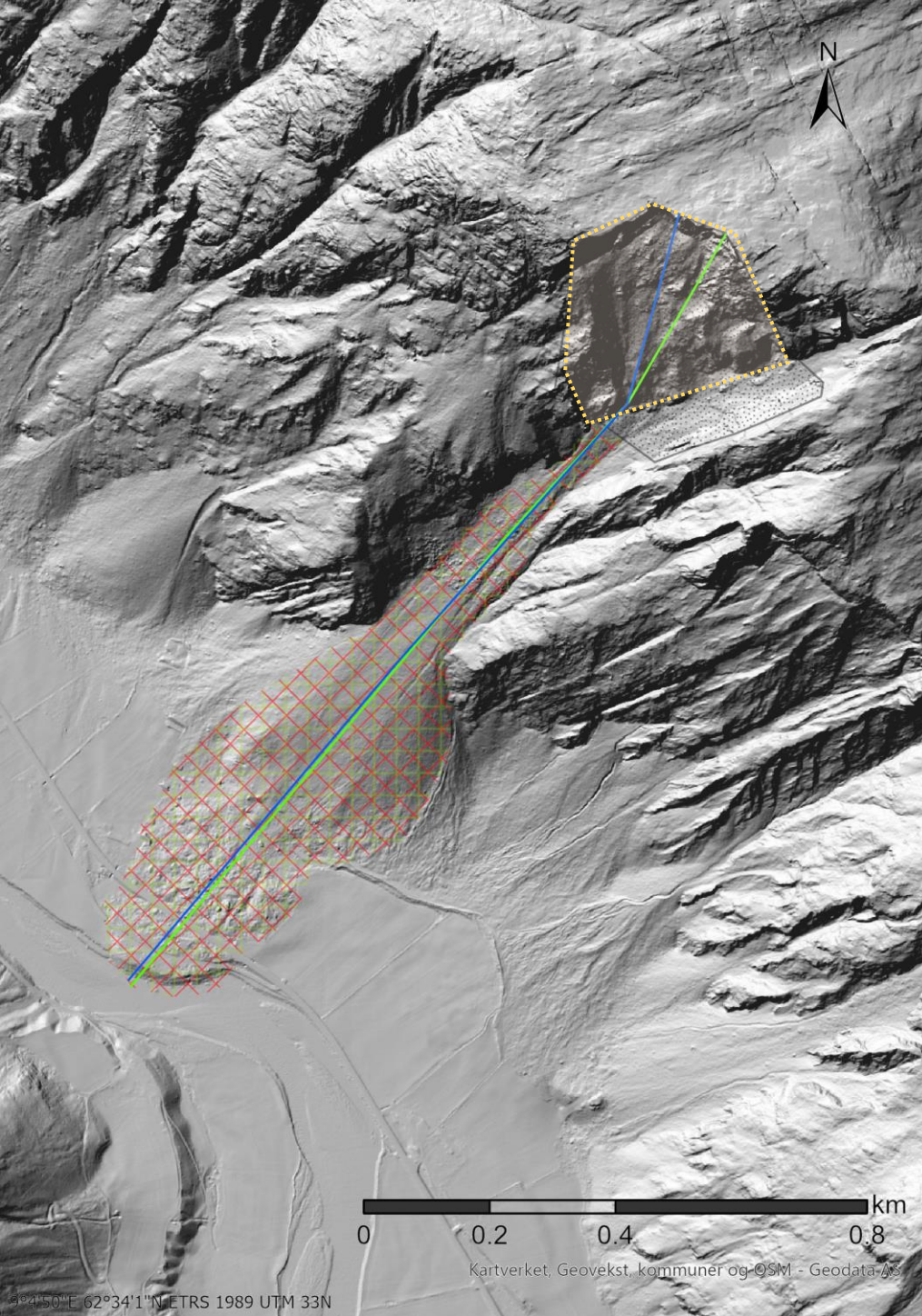
Profileform: Stepped

Lithology (release area):  
Granitic gneiss

Substrate (Deposit area):  
Colluvium/Alluvium







ID: 1025

Name: Ekkertinden

Classification: L. M. Rock A.

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 33.3°

Volume: 0.83 million m<sup>3</sup>

Travel D/L: 1.26

Run-out topography:

Channelized, thereafter  
unobstructed

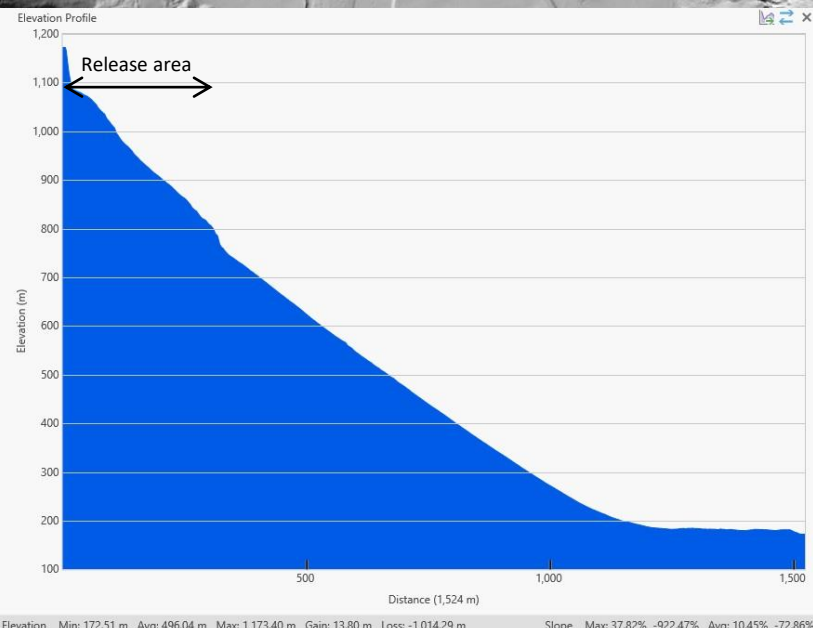
Profileform: >50% descent

Lithology (release area):

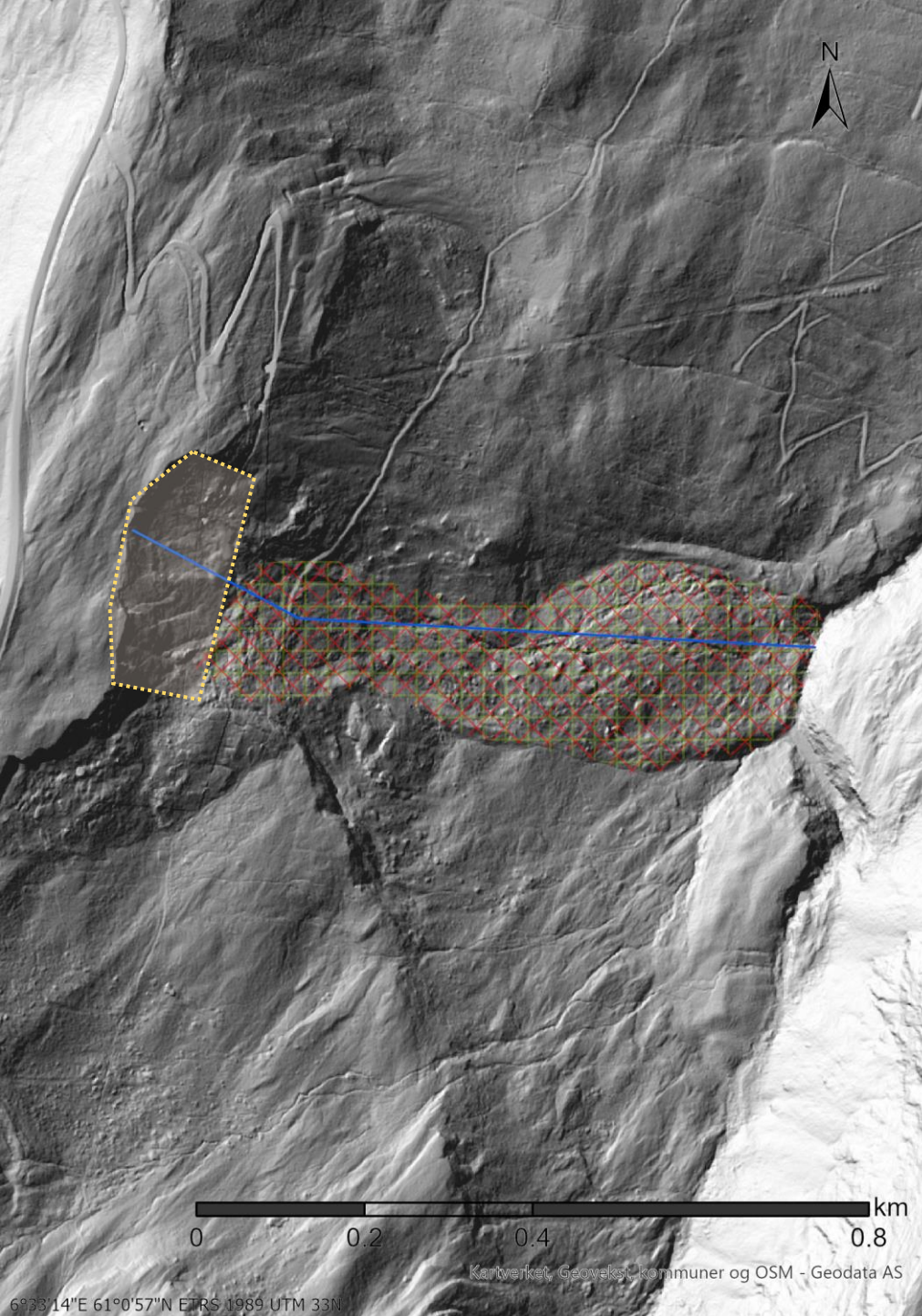
Sandstone

Substrate (Deposit area):

Colluvium/Alluvium






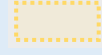


ID: 1032

Name: Øvrisdalen

Classification: L. M. Rock A.

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 28.6°

Volume: 0.48 million m<sup>3</sup>

Travel D/L: 1.15

Run-out topography:

Against opposite valley side

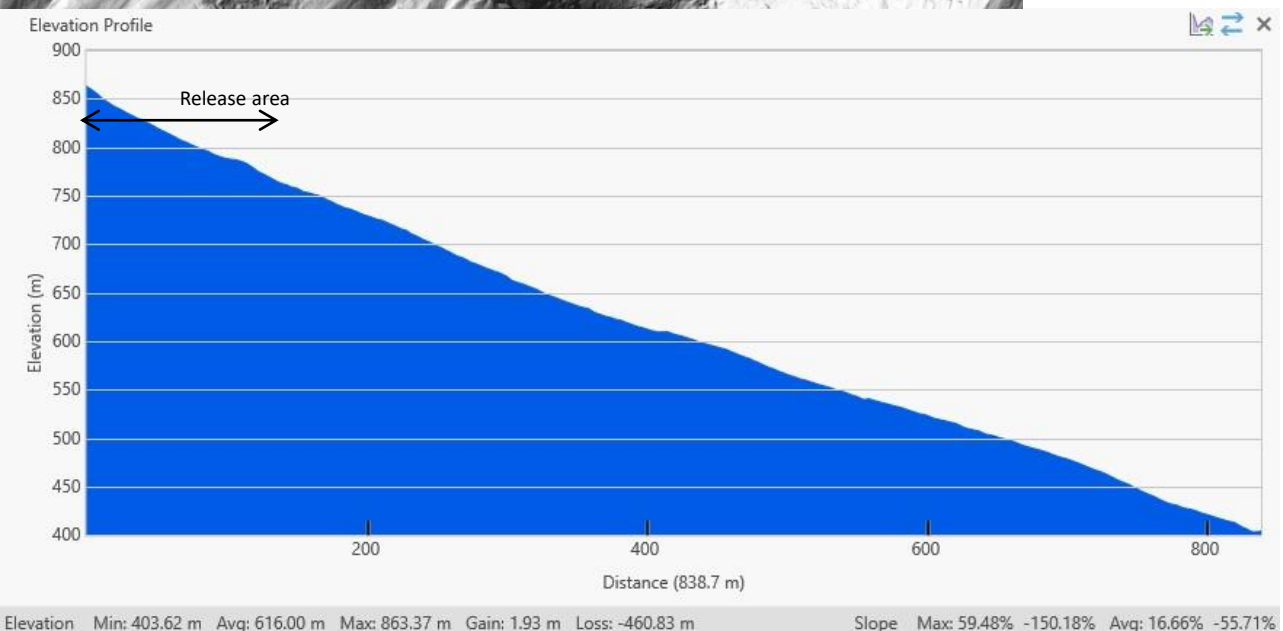
Profileform: >50% descent

Lithology (release area):

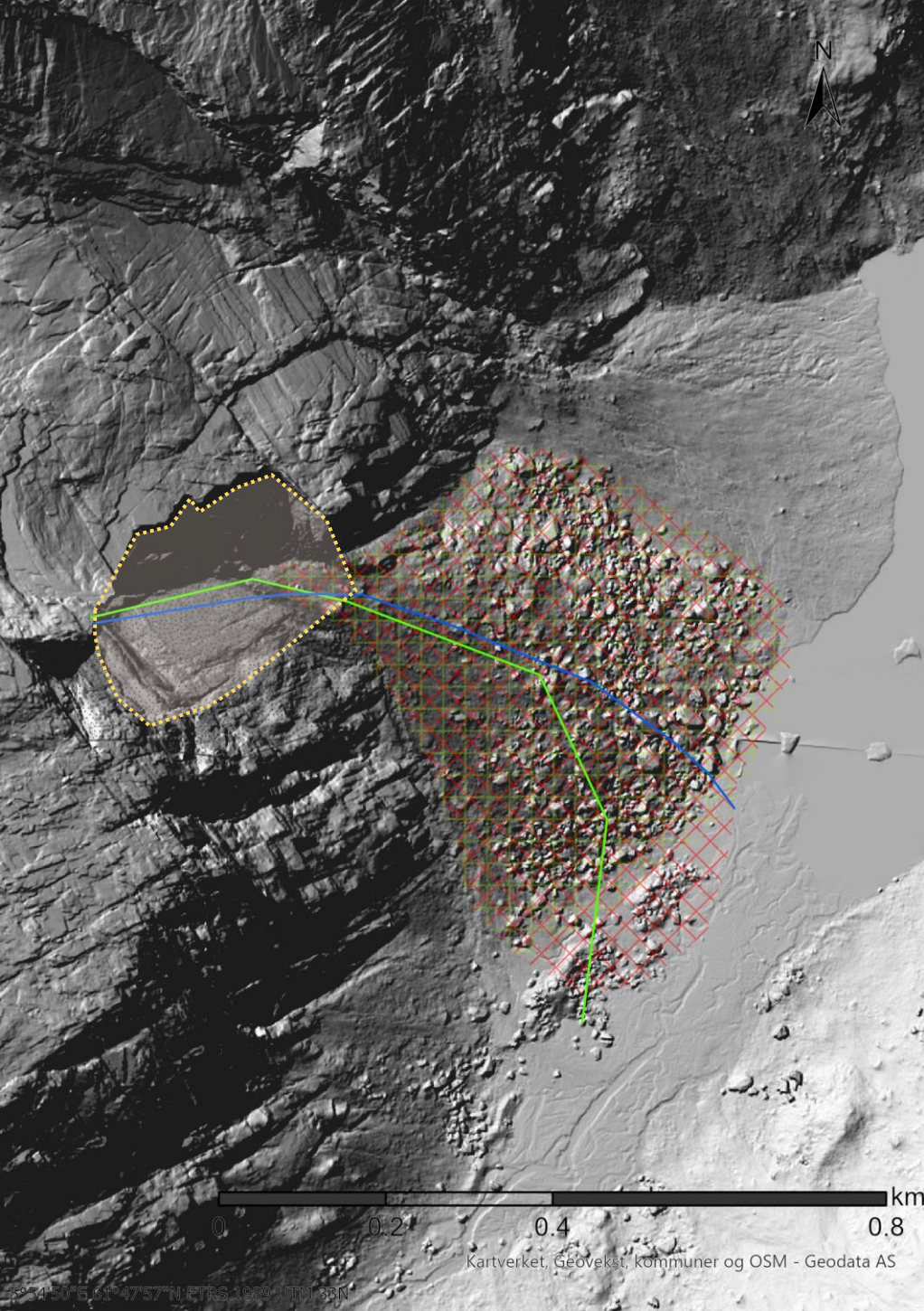
Phyllite

Substrate (Deposit area):

Moraine







ID: 1042

Name: Månymta

Classification: Rock Collapse

## Legend



Deposit from DB



Release area from DB



Deposit, new



Release area, new



Run-out path, DB



Run-out path, new

Angle of reach: 45.9°

Volume: 2.7 million m<sup>3</sup>

Travel D/L: 1.63

Run-out topography:

Unobstructed

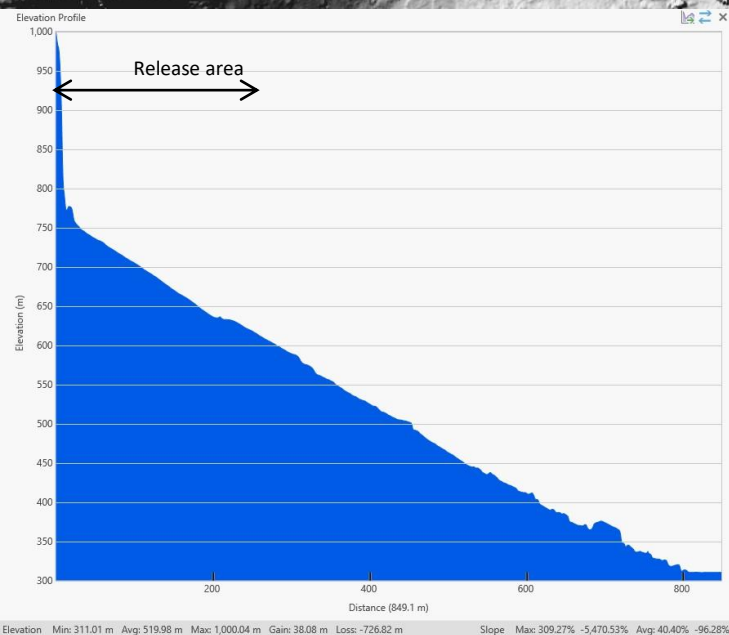
Profileform: >50% descent

Lithology (release area):

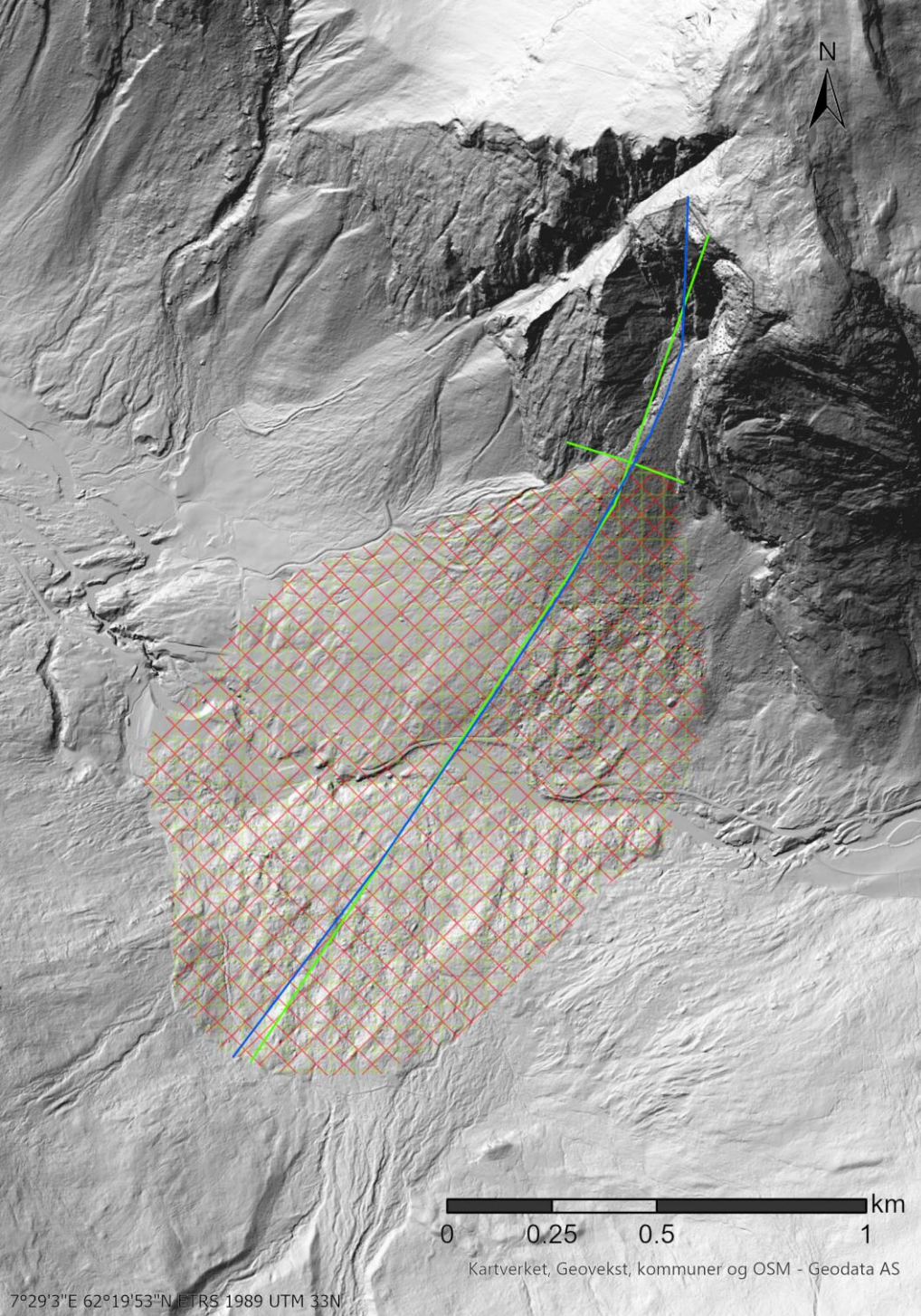
Sandstone

Substrate (Deposit area):

Colluvium/Alluvium







ID: 1067

Name: Alstadfjellet

Classification: Rock Avalanche

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 20.2°

Volume: 6.9 million m<sup>3</sup>

Travel D/L: 1.16

Run-out topography:

Against opposite valley side

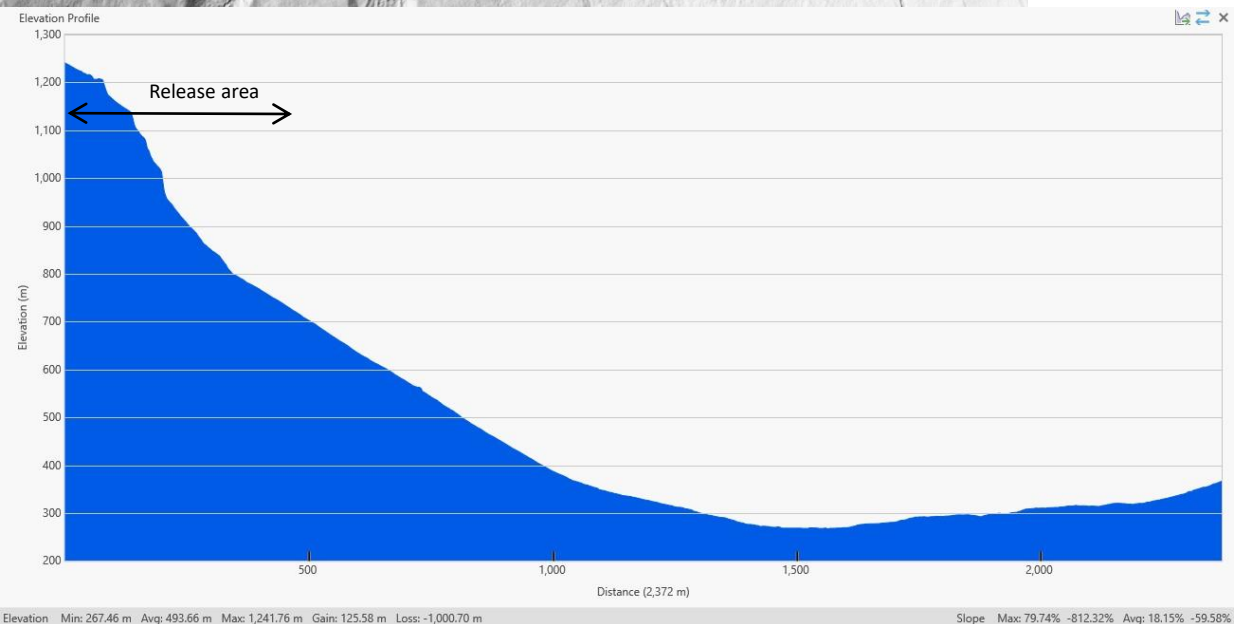
Profileform: <50% descent

Lithology (release area):

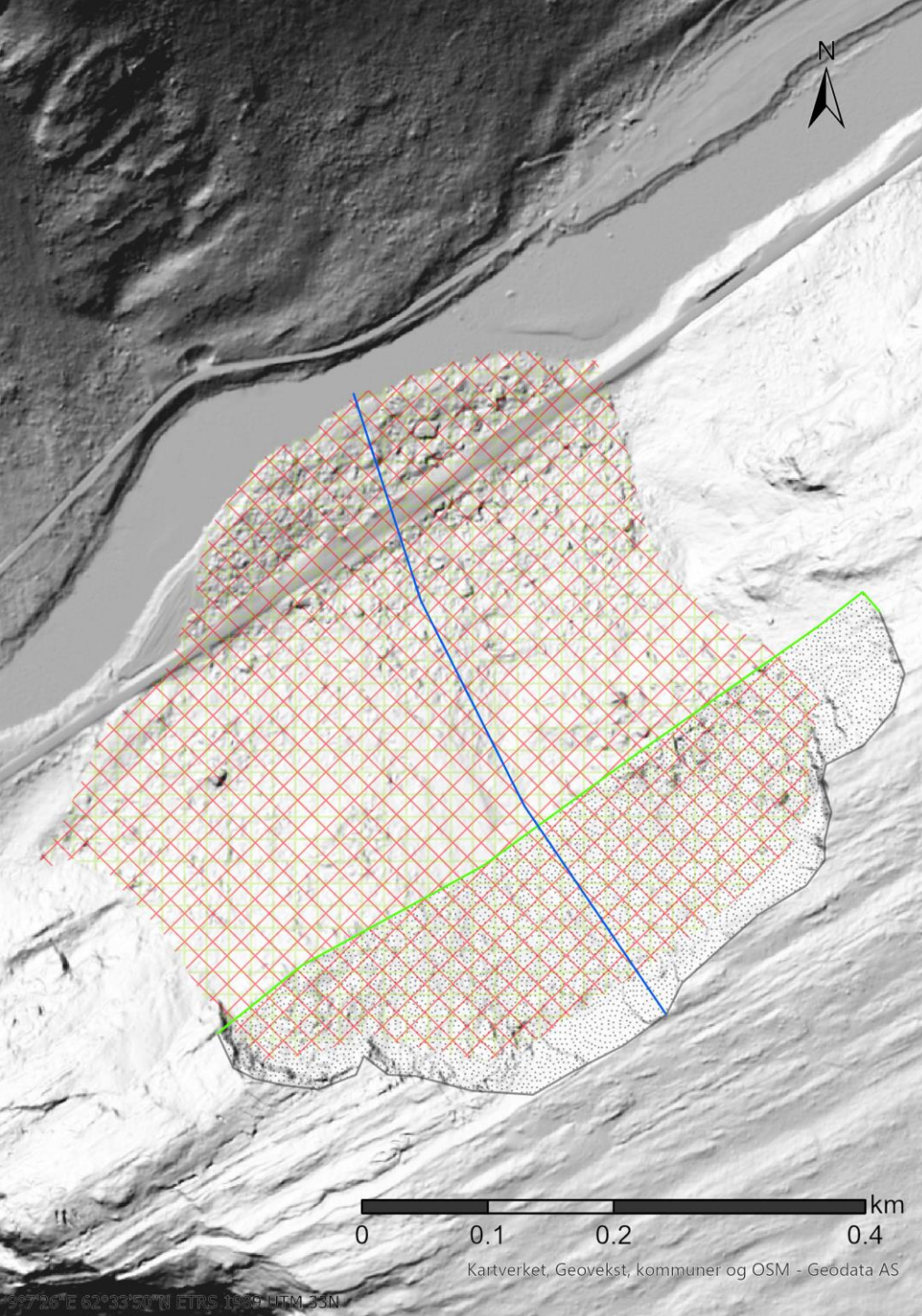
Granitic gneiss

Substrate (Deposit area):

Colluvium/Moraine







ID: 1068

Name: Ivasnasen

Classification: L. M. Rock A.

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 29.7°

Volume: 0.70 million m<sup>3</sup>

Travel D/L: 1.18

Run-out topography:

Unobstructed

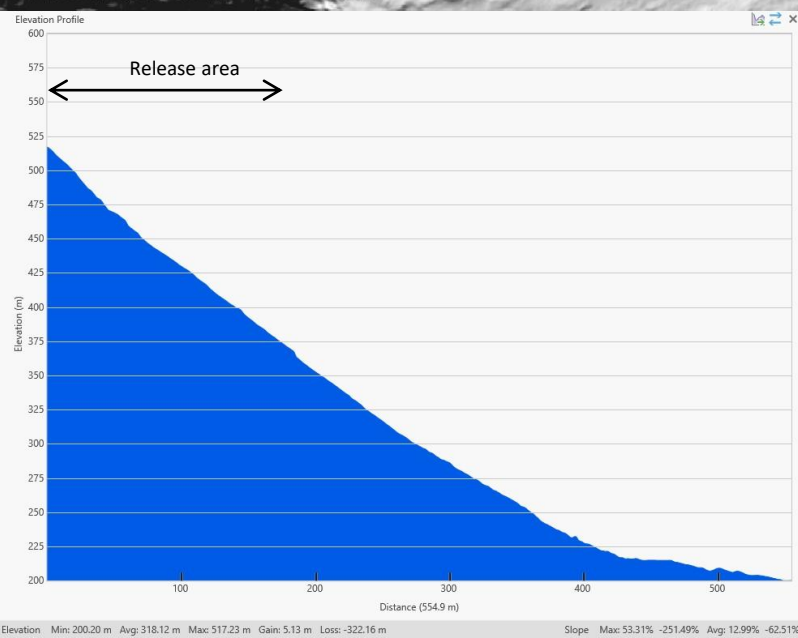
Profileform: >50% descent

Lithology (release area):

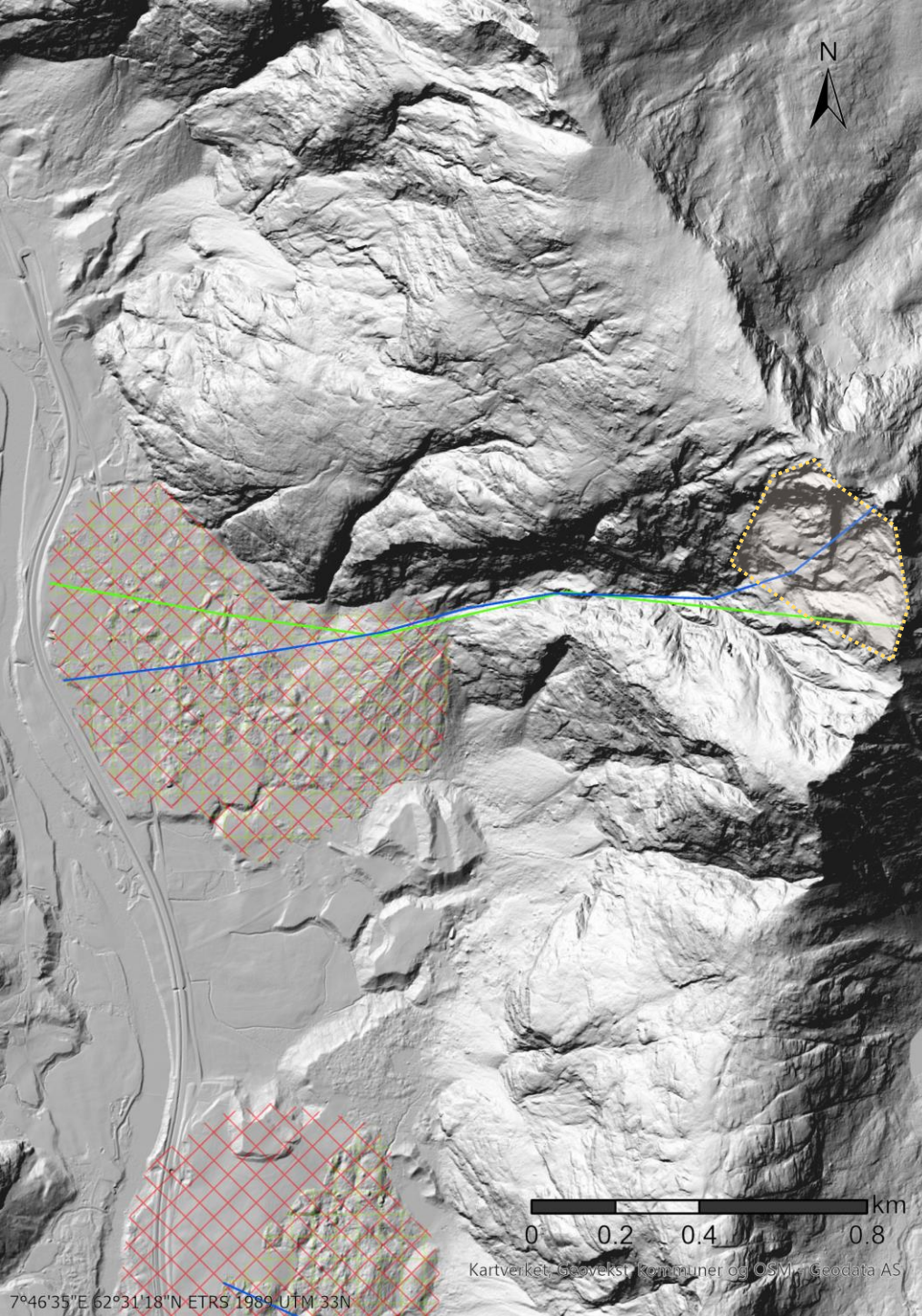
Gneiss

Substrate (Deposit area):

Colluvium/Alluvium







ID: 1069

Name: Tomberg

Classification: L. M. Rock A.

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 32.2°

Volume: 1.3 million m<sup>3</sup>

Travel D/L: 1.27

Run-out topography:

Channelized, thereafter  
unobstructed

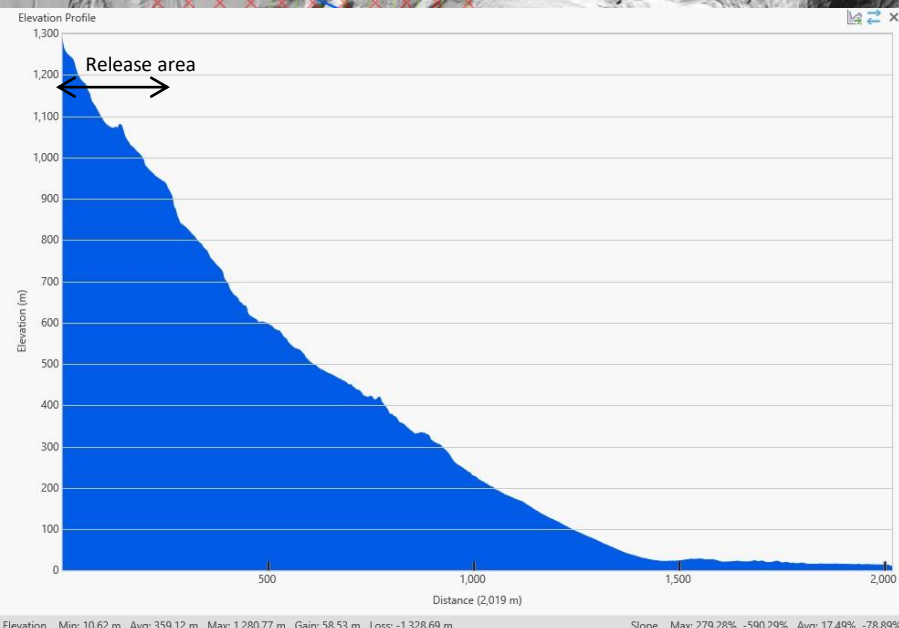
Profileform: >50% descent

Lithology (release area):

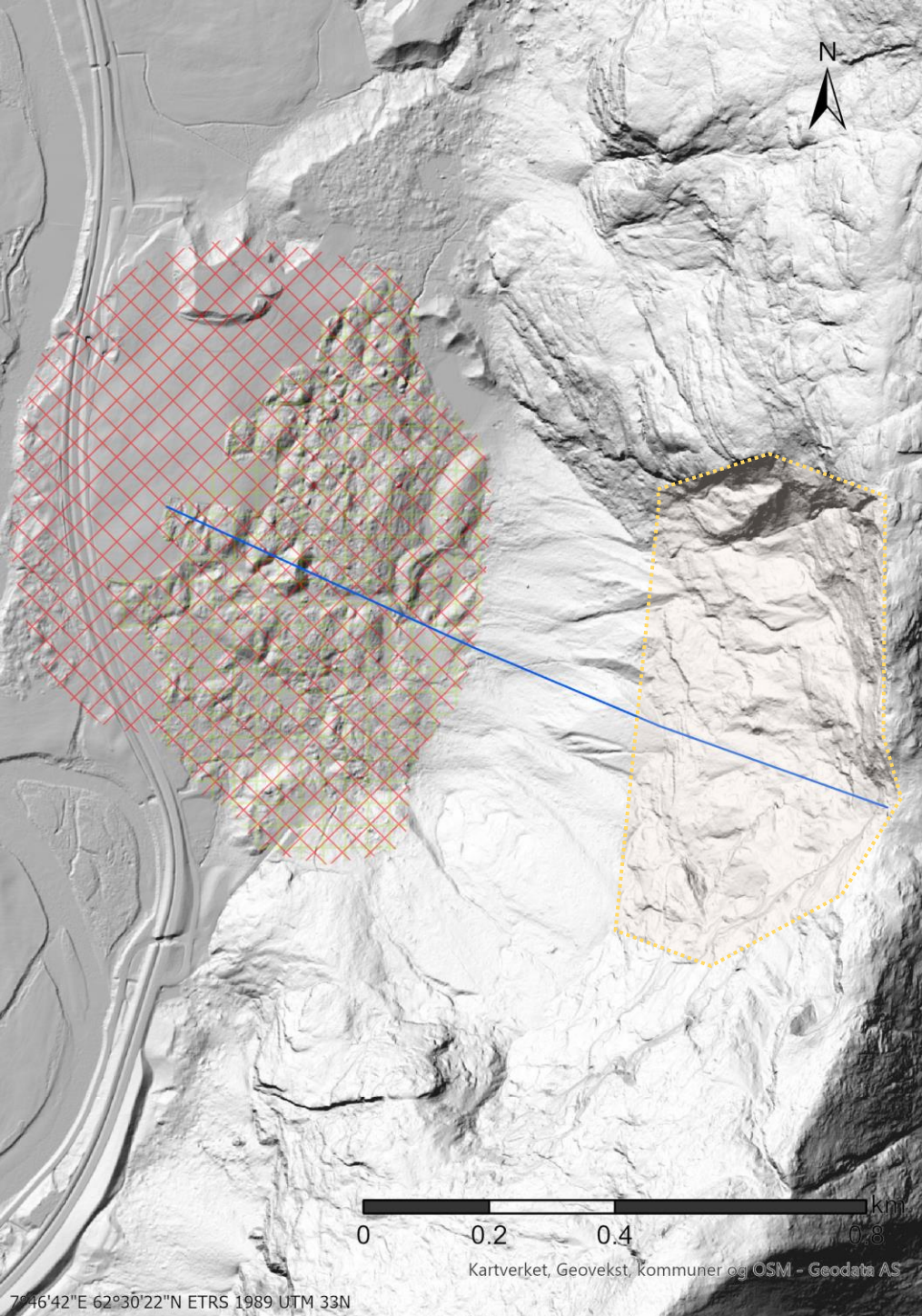
Gneiss

Substrate (Deposit area):

Colluvium/Alluvium







ID: 1074  
Name: Litlefjellet  
Classification: L. M. Rock A.

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 29.5°

Volume: 1.5 million m<sup>3</sup>

Travel D/L: 1.26

Run-out topography:

Unobstructed

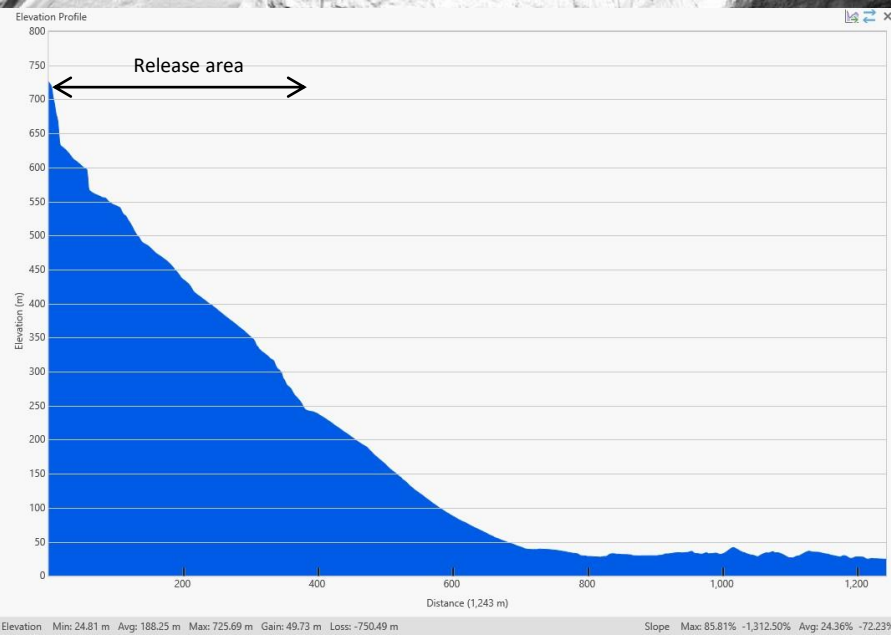
Profileform: >50% descent

Lithology (release area):

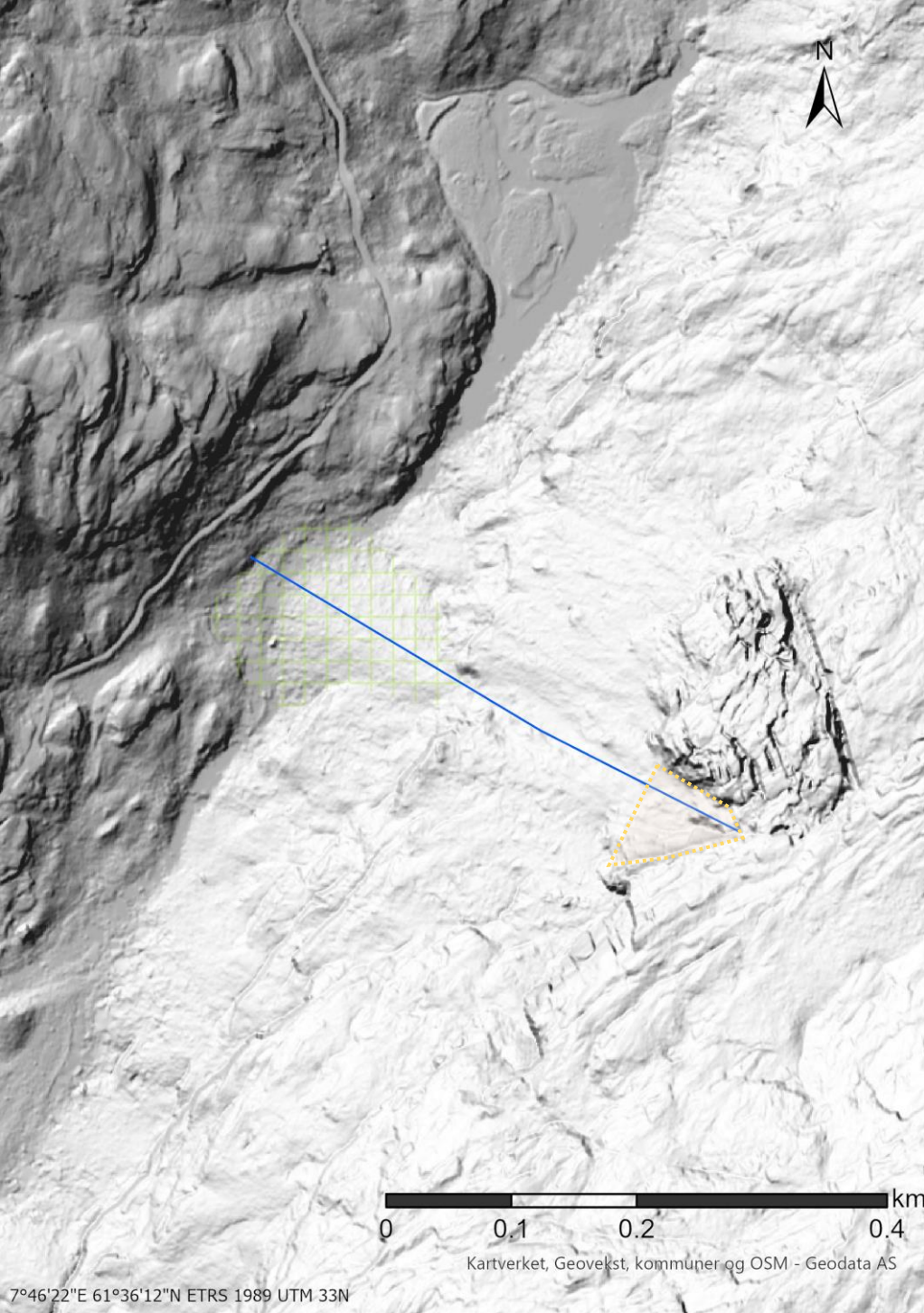
Gneiss

Substrate (Deposit area):

Colluvium/Alluvium







ID: 3161  
Name: Tverrdalen  
Classification: Rock Collapse

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 52.5°

Volume: 0.036 million m<sup>3</sup>

Travel D/L: 1.86

Run-out topography:

Against opposite valley side

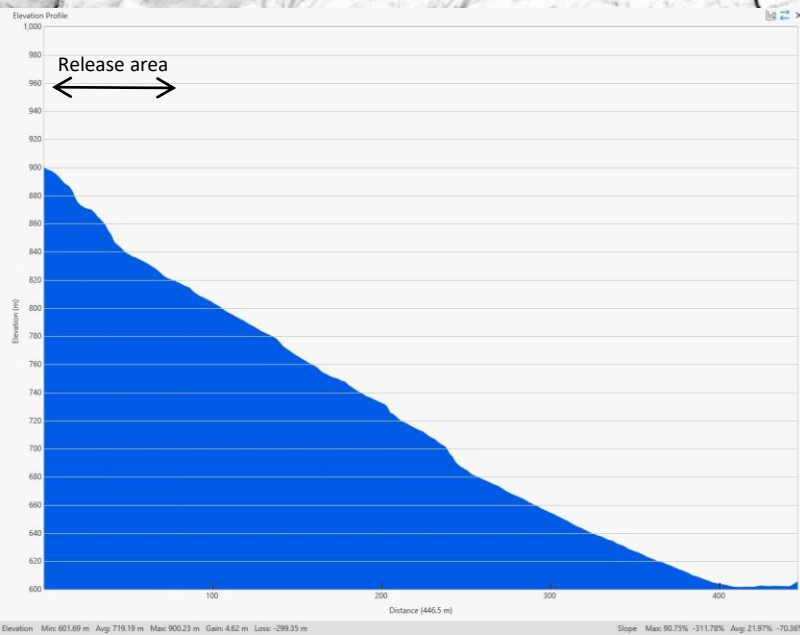
Profileform: >50% descent

Lithology (release area):

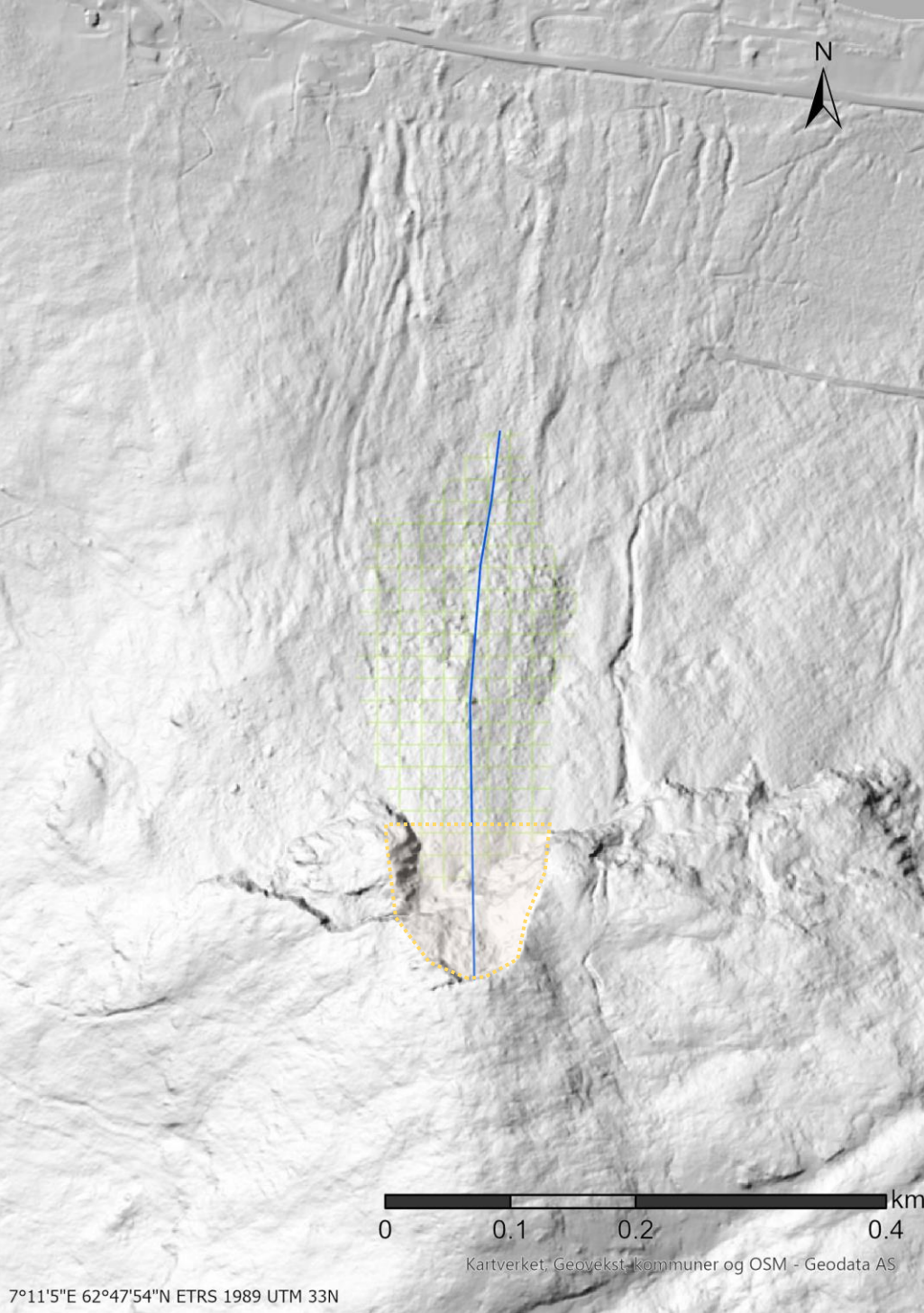
Gneiss

Substrate (Deposit area):

Bedrock/Colluvium







ID: 3170  
Name: Røssfjellet  
Classification: Rock Collapse

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 38.0°

Volume: 0.15 million m<sup>3</sup>

Travel D/L: 1.29

Run-out topography:

Unobstructed

Profileform: >50% descent

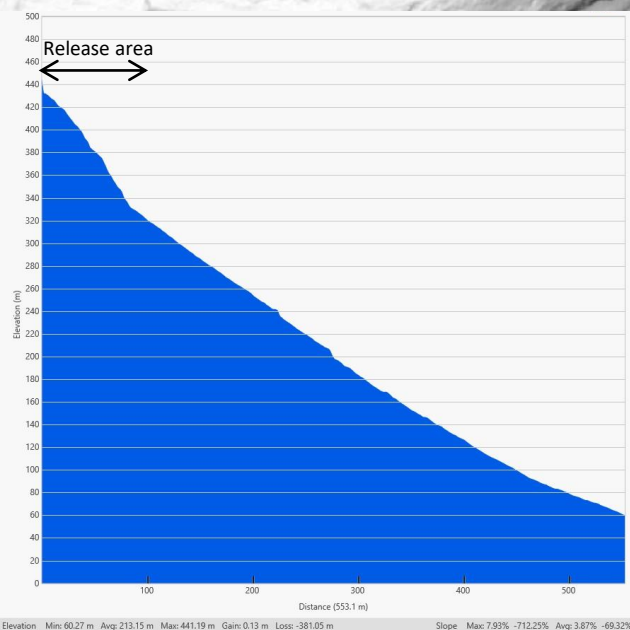
Lithology (release area):

Granitic gneiss

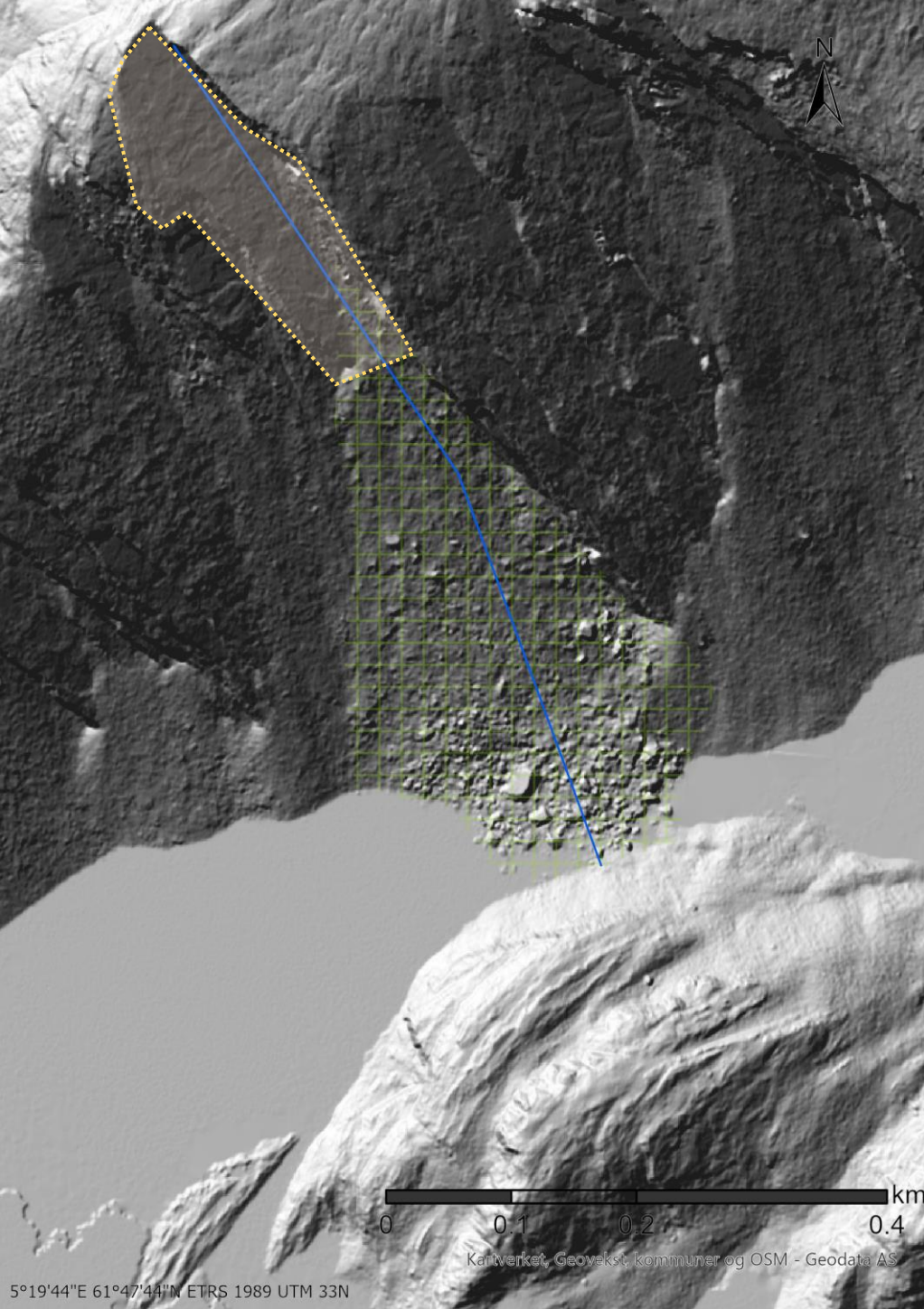
Substrate (Deposit area):

Moraine

7°11'5"E 62°47'54"N ETRS 1989 UTM 33N







ID: 7520  
Name: Svelgsvatnet  
Classification: Rock Collapse

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 52.1°

Volume: 0.20 million m<sup>3</sup>

Travel D/L: 1.87

Run-out topography:

Against opposite valley side

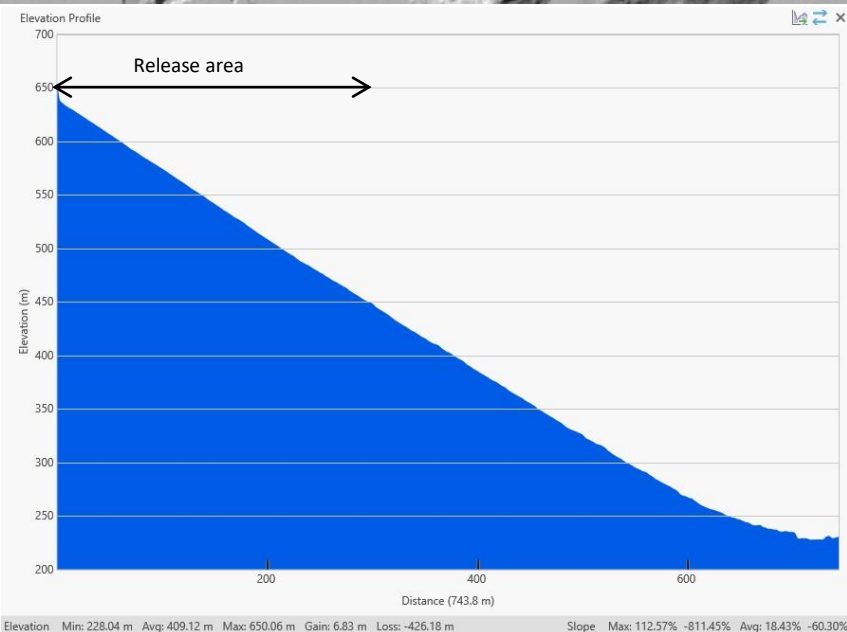
Profileform: >50% descent

Lithology (release area):

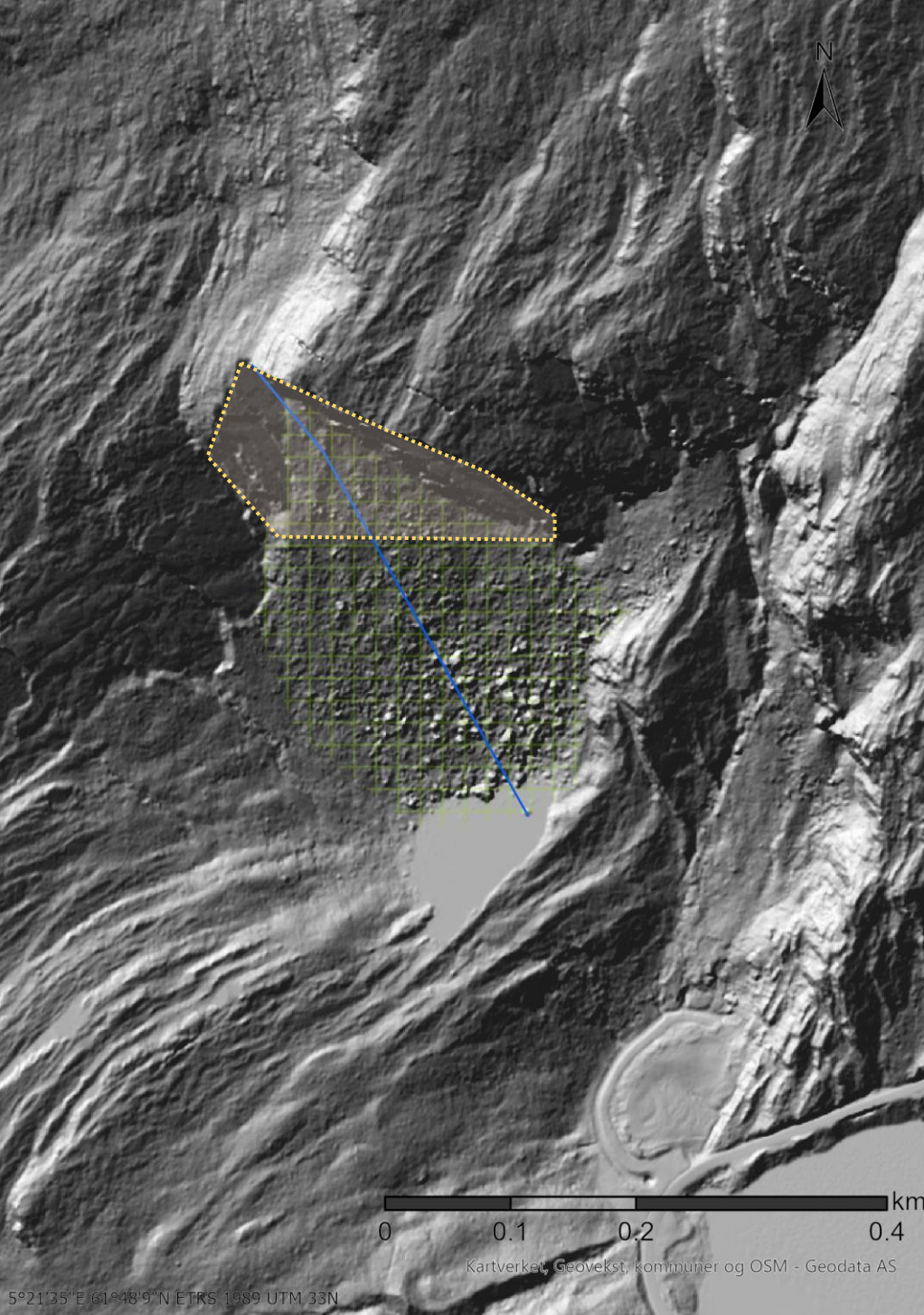
Sandstone

Substrate (Deposit area):

Bedrock/Colluvium








ID: 7522

Name: Øvre Botnen

Classification: Rock Collapse

## Legend

-  Deposit from DB
-  Release area from DB
-  Deposit, new
-  Release area, new
-  Run-out path, DB
-  Run-out path, new

Angle of reach: 31.3°

Volume: 0.15 million m<sup>3</sup>

Travel D/L: 1.18

Run-out topography:

Unobstructed

Profileform: >50% descent

Lithology (release area):

Sandstone

Substrate (Deposit area):

Colluvium/Moraine

5°21'35"E 61°48'9"N ETRS 1989 UTM 33N

