

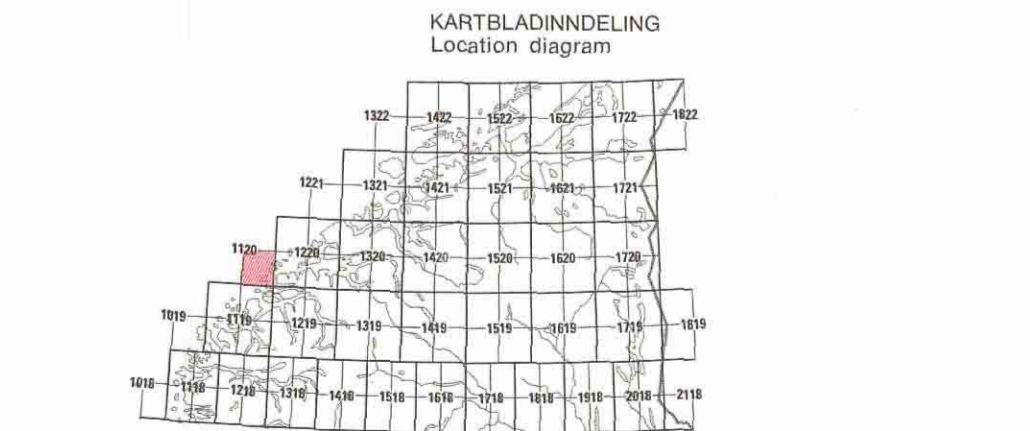
- TEGNFORKLARING**
Legend
- LØSMASSER**
Superficial deposits
- MORENEMATERIALE, SAMMENHENGENDE DEKKE, STEDVIS MED STOR MEKTIGHET
Till, continuous cover, locally of great thickness
 - MORENEMATERIALE, USAMMENHENGENDE ELLER TYNT DEKKE OVER BERGRUNNEN
Till, discontinuous or thin cover on bedrock
 - STRANDAVSETNINGER, SAMMENHENGENDE DEKKE
Marine shore deposits, continuous cover
 - STRANDAVSETNINGER, USAMMENHENGENDE ELLER TYNT DEKKE OVER BERGRUNNEN
Marine shore deposits, discontinuous or thin cover on bedrock
 - VINDAVSETNINGER (EOLISKE AVSETNINGER)
Eolian deposits
 - FORVITRINGSMATERIALE
Weathering material
 - UR (TALUS)
Talus
 - TORV OG MYRDANNELSER (ORGANISK MATERIALE)
Organic material
 - HUMUSDEKKE/TYNT TORVDEKKE OVER BERGRUNNEN
Humus cover or a thin cover of peat on bedrock
 - FYLLMASSE (ANTROPOGENT MATERIALE)
Anthropogenic material
- BART FJELL**
Exposed bedrock
- BART FJELL
Exposed bedrock
 - LITEN FJELLBLØTNING
Small exposure of bedrock
- SMÅ ELLER VANSKELIG AVGRENSBARE AVSETNINGER I OMRÅDER DOMINERT AV ANDRE LØSMASSER/BART FJELL**
Sporadic deposits in areas dominated by other superficial deposits or exposed bedrock
- M MORENEMATERIALE
Till
 - H HAVAVSETNINGER
Marine deposits
 - U STRANDAVSETNINGER
Shore deposits
 - V VINDAVSETNINGER
Eolian deposits
 - F FORVITRINGSMATERIALE
Weathering material
 - UR
Talus
 - T TORV- OG MYRDANNELSER
Organic deposits
 - I HUMUSDEKKE/TYNT TORVDEKKE OVER BERGRUNNEN
Humus cover or a thin cover of peat on bedrock
 - Z FYLLMASSE
Anthropogenic material
- KORNSTØRRELSER**
Grain size
- BLOKK (B) > 256 mm
Boulder
 - STEIN (St) 256 mm-64 mm
Stone
 - GRUS (G) 64 mm-2 mm
Gravel
 - SAND (S) 2 mm-0.063 mm
Sand
 - SILT (Sl) 0.063 mm-0.002mm
Silt
 - LEIR (L) < 0.002 mm
Clay

- MEKTIGHET OG LAGFØLGE**
Thickness and stratigraphy
- (SYMBOLER FOR AVSETNINGSTYPEN OG KORNSTØRRELSER ER VIST OVERFOR)
(Symbols for sediment types and grain size are shown above)
- *3 MEKTIGHETEN ER 3 M
The thickness is 3 m
 - *1.5 MEKTIGHETEN ER MER ENN 1.5 M
The thickness exceeds 1.5 m
 - *1/1.5 U DEN KARTLAGTE AVSETNING ER 1 M MEKTIG, UNDER ER DET 1.5 M LEIR OVER FJELL
The thickness of the mapped deposit is 1 m, this is underlain by 1.5 m clay on solid bedrock
- ISBEVEGELSESETNING**
Direction of ice movement
- SKURINGSSTRIFE, BEVEGELSE MOT OBSERVASJONSPUNKT
Glacial striae, movement towards observation point
 - KRYSSENDE SKURINGSSTRIPER, ØKENDE ANTALL HAKER MED ØKENDE RELATIV ALDER
Crossing glacial striae, increasing number of hakes with increasing relative age
 - SKURINGSSTRIPER I SEKTOREN
Glacial striae in the sector
- ANDRE SYMBOLER**
Other symbols
- STRANDVOLL
Beach ridge
 - MARIN STRANDLINJE
Marine shore-line
 - MARIN ABRASJONSKANT
Marine abrasion bank
 - FLYVESANDDYNE
Sand dune
 - MARKERT HAUG ELLER RYGG
Distinct mound or ridge
 - GRØP, DANNET VED SANDFLUKT
Depression
 - RYGGFORM
Ridge
 - BLOKKRIK OVERFLATE
High frequency of boulders at the surface
 - STOR BLOKK (> 5 M²)
Large boulder
 - MASSETAK
Gravel pit
 - RADIOCARBON-DATERING
Radiocarbon dating

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BRUK AV UTM RUTENETT FOR REFERANSEPUNKTER
Instruction in using UTM grid for reference points

<p>SHARPELLE GRID ZONE DESIGNATION</p> <p>32V</p> <p>100 KM X 100 KM SQUARE IDENTIFICATION</p> <p>LQ</p>	<p>WATERFORDS 100 M GRID</p> <p>100 M X 100 M (25' X 25')</p> <p>Point marked in meters for parallel. Avoid grid 0.10 meter or rule.</p> <p>Point marked under point. Avoid grid 0.10 meter or rule.</p> <p>Scale 1:25 000. Grid lines every 100 meters. Refer to the 1:50 000 grid for identification.</p> <p>Scale 1:50 000. Grid lines every 100 meters. Refer to the 1:50 000 grid for identification.</p> <p>Scale 1:50 000. Grid lines every 100 meters. Refer to the 1:50 000 grid for identification.</p>	<p>DESIGNATION: GJØRSUND</p> <p>SAMPLE POINT: 52</p> <p>TO USE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS:</p> <p>Read letters identifying 100,000 meter square in which the point lies.</p> <p>Locate the VERTICAL grid line to LEFT of the top LARSE figure, and the HORIZONTAL grid line to the right of the top LARSE figure, or on the line itself. Estimate meters from grid line to point.</p> <p>Locate the HORIZONTAL grid line BELOW point and read LARSE figure (adding the line value to the left or right margin, or on the line itself). Estimate meters from grid line to point.</p> <p>CAUTION: If reading beyond '0' in any direction, prefix Grid Zone Designation.</p> <p>32VU525334</p> <p>6925000</p> <p>NOTE: The SMALLER figures of any grid number, those are for reading the full coordinate. Use ONLY the LARSE figure of the grid number.</p>
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