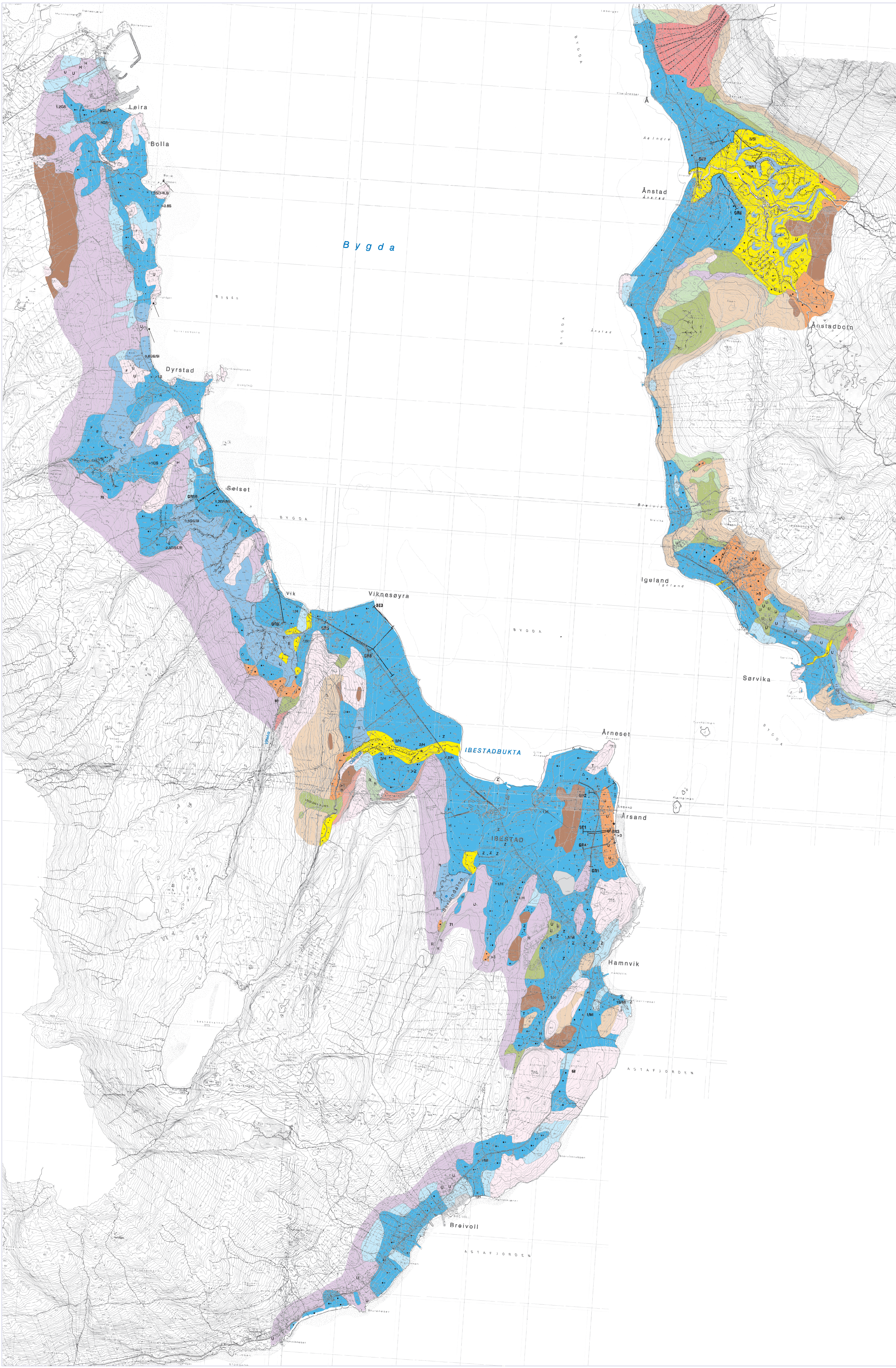


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









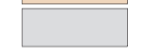


Ibestad kommune

Vedlegg til NGU-rapport 2005.018



### TEGNFORKLARING

#### LØSMASSER

-  MORENEMATERIALE, SAMMENHENGENDE DEKKE, STEDVIS MED STOR MEKTIGHET
-  MORENEMATERIALE, USAMMENHENGENDE ELLER TYNT DEKKE OVER BERGRUNNEN
-  BREELVAVSETNING (GLASFLUVAL AVSETNING)
-  HAV- OG FJORDAVSETNING, SAMMENHENGENDE DEKKE, OFTE MED STOR MEKTIGHET
-  MARIN STRANDAVSETNING, SAMMENHENGENDE DEKKE
-  HAV- OG FJORDAVSETNING OG STRANDAVSETNING, USAMMENHENGENDE ELLER TYNT DEKKE OVER BERGRUNNEN
-  ELVE- OG BEKKEAVSETNING (FLUVAL AVSETNING)
-  FORVITRINGSMATERIALE, USAMMENHENGENDE ELLER TYNT DEKKE OVER BERGRUNNEN
-  SKREDMATERIALE, SAMMENHENGENDE DEKKE, STEDVIS MED STOR MEKTIGHET/STEINSPRANG OG FJELLSKRED/SNØSKRED/LØSMASSESKRED
-  SKREDMATERIALE, USAMMENHENGENDE DEKKE/STEINSPRANG OG FJELLSKRED/SNØSKRED/LØSMASSESKRED
-  TORV OG MYR
-  HUMUSDEKKE / TYNT TORVDEKKE OVER BERGRUNNEN
-  FYLLEMASSE (ANTROPOGENT MATERIALE)



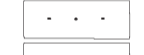



#### BART FJELL

-  BART FJELL
-  LITEN FJELLBLOTNING

#### SMÅ ELLER VANSKELIG AVGRENSBARE AVSETNINGER I OMRÅDER DOMINERT AV ANDRE LØSMASSER / BART FJELL


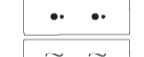
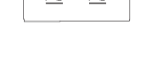

- M MORENEMATERIALE
- M MORENELEIRE
- B BREELVAVSETNING
- H HAV- OG FJORDAVSETNING
- U MARIN STRANDAVSETNING
- E ELVE- OG BEKKEAVSETNING
- F FORVITRINGSMATERIALE
- R SKREDMATERIALE, USPESTIFISERT
- T TORV OG MYR
- Z FYLLEMASSER

#### KORNSTØRRELSE

-  BLOKK (B) > 256mm
-  STEIN (S) 256mm - 64mm
-  GRUS (G) 64mm - 2mm
-  SAND (S) 2mm - 0.063mm
-  SILT (S) 0.063mm - 0.002mm
-  LEIR (L) < 0.002mm

Symbolene brukes enkeltvis når en fraksjon utgjør med enn 80%. Sammensatte symboler brukes når flere fraksjoner inngår med mer enn 10%. Hovedfraksjonen blir angitt sist.

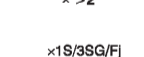


#### EKSEMPLER

-  GRUS (G) MER ENN 80%
-  SANDIG GRUS (SG), MEST GRUS, SAND MER ENN 10%
-  GRUSIG SAND (GS), MEST SAND, GRUS MER ENN 10%
-  LEIRIG SILT (LS), MEST SILT, LEIR MER ENN 10%


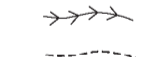
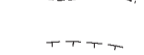




#### MEKTIGHET OG LAGFØLGE

(SYMBOLER FOR AVSETNINGSTYPEN OG KORNSTØRRELSE ER VIST OVENFOR)




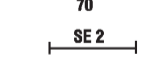


#### EKSEMPLER

-  > 3 DEN KARTLAGTE AVSETNINGEN ER 3 M MEKTIG
-  > 2 MEKTIGHETEN TIL DEN KARTLAGTE AVSETNINGEN ER STØRRE ENN 2 M
-  < 18/30/F DEN KARTLAGTE AVSETNINGEN BESTÅR AV 1M SAND, UNDER ER DET 3 M SANDIG GRUS OVER FJELL

#### OVERFLATEFORMER

-  ISSKURINGSSTRİPE, BEVEGELSE MOT OBSERVASJONSPUNKTET
-  ELVE ELLER BEKKEDEKSKJERING
-  RAVINE
-  TYDELIG SKREDLØP
-  STRANDLINJE I LØSMASSER
-  SKREDKANT
-  RYGG

#### ANDRE SYMBOLER

-  HØYT BLOKKINNHOLD I OVERFLATEN
-  AKTIV ELVE-/BEKKE ELLER GRUNNVANNSEROSION I ET LITE OMRÅDE
-  SKREDMATERIALE SOM STAMMER FRA LEIRSKRED
-  MASSETAK, NEDLAGT ELLER SPORADISK I DRIFT
-  70 MARIN GRENSE
-  SE 2 GEOFYSIK PROFIL MED REFERANSE (SE=SEISMIKK, GR=GEORADAR)

