



PRESENTASJONSREGLER: BUNNSEDIMENTER (DANNELSE)

DATAEIER

Norges geologiske undersøkelse

STATISK TEGNFORKLARING

BUNNSEDIMENTER (DANNELSE)




















	Marin suspensjonsavsetning		Morenemateriale, tynt dekke over berggrunnen		Skredmateriale, delvis dekket av yngre sedimenter
	Glasimarin avsetning		Randmorene/Randmorenesone		Skredmateriale og hemipelagiske avsetninger
	Tidevannsavsetning		Iskontaktavsetning		Bioklastisk avsetning
	Marin strandavsetning, sammenhengende dekke		Morene med tynt dekke av glasimarine sedimenter		Marin gyttje
	Grunnmarin avsetning		Morene med tynt dekke av finkornige sedimenter		Karbonatskorper
	Marin bunnstrømvsetning		Turbitittavsetning		Harde sedimenter eller sedimentære bergarter
	Konturittavsetning		Debrisstrømvsetning		Utvaskingslag
	Kanalavsetning		Lagdelt sediment (>1m) over debrisstrømvsetninger		Bart fjell/fjell med usammenhengende eller tynt løsmassedekke
	Undersjøisk vifteavsetning		Skredmateriale, ikke inndelt etter mektighet		Bart fjell
	Fluvial deltaavsetning		Skredmateriale, sammenhengende dekke		Fyllmasse (antropogent materiale)
	Breelvavsetning (Glasifluvial avsetning)		Skredmateriale, sammenhengende dekke		Løsmasse/berggrunn under vann, uspesifisert
	Glasifluvial deltaavsetning		Skredmateriale, dekket av yngre sedimenter		
	Morenemateriale, uspesifisert				
	Morenemateriale, tykt dekke				

TEGNFORKLARING DETALJER















LØSMASSE GRENSE

Klassenavn	RGB-verdier	Symbol	Spørring
LosmasseGrense	130-130-130	—	Objtype = LosmasseGrense
DataAvgrensning	130-130-130	—	Objtype = Dataavgrensning

LØSMASSE FLATE

Klassenavn	RGB-verdier	Symbol	Spørring
Marin suspensjonsavsetning	190-232-255		Losmasstype (JORDART) = 200
Glasimarin avsetning	61-130-251		Losmasstype (JORDART) = 202
Tidevannsavsetning	190 – 210 - 255		Losmasstype (JORDART) = 207
Marin strandavsetning, sammenhengende dekke	152 – 213 - 227		Losmasstype (JORDART) = 42
Grunnmarin avsetning	250-255-50		Losmasstype (JORDART) = 210
Marin bunnstrømvavsetning	250-208-0		Losmasstype (JORDART) = 201
Konturittavsetning	255-235-102		Losmasstype (JORDART) = 211
Kanalavsetning	255-205-135		Losmasstype (JORDART) = 215
Undersjøisk vifteavsetning	204-161-100		Losmasstype (JORDART) = 214
Fluvial deltaavsetning	230 – 225 - 92		Losmasstype (JORDART) = 206
Breelavsetning (Glasifluvial avsetning)	255-171-0		Losmasstype (JORDART) = 20
Glasifluvial deltaavsetning	240 – 140 - 0		Losmasstype (JORDART) = 205
Morenemateriale, uspesifisert	170-230-80		Losmasstype (JORDART) = 10
Morenemateriale, sammenhengende dekke, stedvis med stor mektighet	2-219-0		Losmasstype (JORDART) = 11
Morenemateriale, usammenhengende eller tynt dekke over berggrunnen	178-254-178		Losmasstype (JORDART) = 12
Randmorene/ Randmorenesone	56-156-0		Losmasstype (JORDART) = 15
Iskontaktavsetning	158-205-135		Losmasstype (JORDART) = 203
Morene med tynt dekke av glasimarine sedimenter	77-168-129		Losmasstype (JORDART) = 230
Morene med tynt dekke av finkornige sedimenter	138-230-182		Losmasstype (JORDART) = 231

BUNNSEDIMENTER (DANNELSE)

Debrisstrømvsetning	255-127-127		Losmasstype (JORDART) = 213
Lagdelte sedimenter (>1m) over debrisstrømvsetning	205-102-102		Losmasstype (JORDART) = 219
Turbidittavsetning	137-68-91		Losmasstype (JORDART) = 212
Skredmateriale, ikke inndelt etter mektighet	222-179-204		Losmasstype (JORDART) = 80
Skreddmateriale, sammenhengende dekke	192-141-201		Losmasstype (JORDART) = 81
Skredmateriale, usammenhengende eller tynt dekke	235-84-200		Losmasstype (JORDART) = 81
Skredmateriale dekket av yngre sedimenter	112-68-137		Losmasstype (JORDART) = 240
Skredmateriale delvis dekket av yngre sedimenter	184-102-205		Losmasstype (JORDART) = 241
Skredmateriale og hemipelagiske avsetninger	255-115-223		Losmasstype (JORDART) = 242
Bioklastisk avsetning	68-79-137		Losmasstype (JORDART) = 217
Marin gytje	138-125-110		Losmasstype (JORDART) = 45
Karbonatskorper	71-64-36		Losmasstype (JORDART) = 220
Harde sedimenter eller sedimentære bergarter	137-90-68		Losmasstype (JORDART) = 150
Bart fjell/fjell med usammenhengende eller tynt løsmassedekke	255-219-209		Losmasstype (JORDART) = 140
Bart fjell	254-190-190		Losmasstype (JORDART) = 130
Utvaskingslag	214 – 162 - 161		Losmasstype (JORDART) = 204
Fyllmasse (antropogent materiale)	128-128-128		Losmasstype (JORDART) = 120
Uspesifisert marin avsetning	225-225-225		Losmasstype (JORDART) = 250



KARTLAG I TJENESTEN

Temakart	GetLegendGraphics	Bilde	Min.Scale	Max.Scale
MarinBunnsedimenterWMS				
SedimentDannelse_Ov	URL		0	-
SedimentDannelse_Reg	URL		0	-
SedimentDannelse_Det	URL		0	2 500 000

LENKER/ANNET

[SE KART](#)

[DIGITAL KARTOGRAFI](#)