

Tegnforklaring: Bunnsedimenter (kornstørrelse)

Dataeier:

Norges geologiske undersøkelse

Statisk tegnforklaring

Kornstørrelse Flate






















	Tynt eller usammenhengende sedimentdekke over berggrunn		Grusholdig sandholdig slam
	Bart fjell		Grusholdig slamholdig sand
	Leir		Grusholdig sand
	Organisk slam		Slamholdig grus
	Slam		Slamholdig sandholdig grus
	Slam i veksling med blokker av harde sedimenter		Sandholdig grus
	Sandholdig leir		Grus
	Sandholdig slam		Sand, grus og stein
	Silt		Grus, stein og blokk
	Sandholdig silt		Stein og blokk
	Leirholdig sand		Sand og blokk
	Slamholdig sand		Blanding av kornstørrelser
	Silt holdig sand		Slam/sand med stein/blokk
	Fin sand		Stein og blokk med sedimentdekke
	Sand		Harde sedimenter eller sedimentære bergarter
	Grov sand		Uspesifisert mhp. kornstørrelse
	Grusholdig slam		













Tegnforklaring detaljer

Kornstørrelse grense

Klassenavn	RGB-verdier	Symbol	Spørring
GeolAvgrLinje	130-130-130	—	

Kornstørrelse flate

Klassenavn	RGB-verdier	Symbol	Spørring
Tynt eller usammenhengende sedimentdekke over berggrunn	255-207-189		Kornstørrelse (SEDKORNSTR) = 1
Bart fjell	255-182-181		Kornstørrelse (SEDKORNSTR) = 5
Leir	206-235-255		Kornstørrelse (SEDKORNSTR) = 10
Organisk slam	107-219-255		Kornstørrelse (SEDKORNSTR) = 15
Slam	155-223-255		Kornstørrelse (SEDKORNSTR) = 20
Slam i vekstling med blokker av harde sedimenter	83-138-166		Kornstørrelse (SEDKORNSTR) = 21
Sandholdig leir	196-232-255		Kornstørrelse (SEDKORNSTR) = 30
Sandholdig slam	92-177-192		Kornstørrelse (SEDKORNSTR) = 40
Silt	164-234-223		Kornstørrelse (SEDKORNSTR) = 50
Sandholdig silt	164-234-223		Kornstørrelse (SEDKORNSTR) = 60
Leirholdig sand	255-235-92		Kornstørrelse (SEDKORNSTR) = 70
Slamholdig sand	255-233-109		Kornstørrelse (SEDKORNSTR) = 80
Siltholdig sand	255-235-102		Kornstørrelse (SEDKORNSTR) = 90
Fin sand	255-235-102		Kornstørrelse (SEDKORNSTR) = 95
Sand	255-255-100		Kornstørrelse (SEDKORNSTR) = 100
Grov sand	255-235-102		Kornstørrelse (SEDKORNSTR) = 105
Grusholdig slam	115-223-255		Kornstørrelse (SEDKORNSTR) = 110
Grusholdig sandholdig slam	91-198-245		Kornstørrelse (SEDKORNSTR) = 115
Grusholdig slamholdig sand	255-235-102		Kornstørrelse (SEDKORNSTR) = 120
Grusholdig sand	255-235-130		Kornstørrelse (SEDKORNSTR) = 130
Slamholdig grus	244-144-44		Kornstørrelse (SEDKORNSTR) = 140

Slamholdig sandholdig grus	255-170-45		Kornstorrelse (SEDKORNSTR) = 150
Sandholdig grus	244-144-44		Kornstorrelse (SEDKORNSTR) = 160
Grus	255-135-0		Kornstorrelse (SEDKORNSTR) = 170
Sand, grus og stein	255-144-42		Kornstorrelse (SEDKORNSTR) = 185
Grus, stein og blokk	255-144-144		Kornstorrelse (SEDKORNSTR) = 175
Stein og blokk	255-144-144		Kornstorrelse (SEDKORNSTR) = 180
Sand og blokk	255-255-91		Kornstorrelse (SEDKORNSTR) = 190
Blanding av kornstørrelser	169-199-91		Kornstorrelse (SEDKORNSTR) = 200
Slam/sand med grus/stein	138-171-0		Kornstorrelse (SEDKORNSTR) = 205
Stein og blokk med sedimentdekke	92-137-68		Kornstorrelse (SEDKORNSTR) = 210
Harde sedimenter eller sedimentære bergarter	137-90-68		Kornstorrelse (SEDKORNSTR) = 300
Uspesifisert mhp. kornstørrelse	225-225-225		Kornstorrelse (SEDKORNSTR) = 0

Kartlag i tjeneste (opsjon)

Temakart	GetLegendGraphics	Bilde	Min Scale	Max Scale
MarinBunnsedimenterWMS BunnsedimenterKornstorrelse_Det BunnsedimenterKornstorrelse_Reg BunnsedimenterKornstorrelse_Ov	URL		0 0 0	2 500 000 - -

Lenker/Annet (opsjon)

[Se kart](#)

[Informasjon om sedimentkornstørrelse](#)

[SOSI standard \(v 4.0\) Løsmassegeologi](#)