








# PRESENTASJONSREGLER: ANKRINGSFORHOLD M 1:25 000

## DATAEIER

Norges geologiske undersøkelse



## STATISK TEGNFORKLARING

### Ankringsforhold






-  Gode ankringsforhold (slambunn)
-  Gode ankringsforhold (sand, grus)
-  Vanskelige ankringsforhold (hard steinrik bunn)
-  Dårlige ankringsforhold (fjell dypere enn 30m)
-  Forankring mulig (fjell grunnere enn 30m)

## TEGNFORKLARING DETALJER

### Ankringsforhold grense

Klassenavn	RGB-verdier	Symbol	Spørring
GeolAvgrLinje	130 - 130 - 130		OBJTYPE = GeolAvgrLinje
Dataavgrensning	130 - 130 - 130		OBJTYPE = Dataavgrensning

### Ankringsforhold

Klassenavn	RGB-verdier	Symbol	Spørring
Gode ankringsforhold (slambunn)	120-199-78		Ankringsforhold (ANKRINGSFORHOLD) = 502
Gode ankringsforhold (sand, grus)	255-255-115		Ankringsforhold (ANKRINGSFORHOLD) = 503
Vanskelige ankringsforhold (hard steinrik bunn)	255-153-0		Ankringsforhold (ANKRINGSFORHOLD) = 504
Dårlige ankringsforhold (fjell dypere enn 30m)	230-0-0		Ankringsforhold (ANKRINGSFORHOLD) = 505
Forankring mulig (fjell grunnere enn 30m)	97-48-0		Ankringsforhold (ANKRINGSFORHOLD) = 501



### KARTLAG I TJENESTEN (VALGFRITT)

Temakart	GetLegendGraphics	Bilde	Min Scale	Max Scale
<a href="#">MarineGrunnkartWMS</a> Ankringsforhold	<a href="#">URL</a>		0	2200000

### LENKER/ANNET (VALGFRITT)

[SE KART](#)

[LAST NED LYR-FIL](#)