


# Presentasjonsregler: Sjøkart – maritim infrastruktur









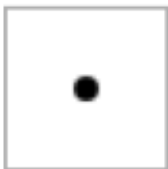


## DATAEIER







Kartverket

## STATISK TEGNFORKLARING

-  Taubane
-  Rørledning line
-  Luftspenn
-  Kabel line long
-  Kabel line long not in use
-  Kabel line
-  Kabel line not in use
-  Fortøyningskabel
-  Bro line
-  Plattform point
-  Akvakultur point
-  Kabel area
-  Sjøflyhavn area
-  Rørledning area
-  Restriksjoner-historiske vrak og forskningsområde
-  Plattform area
-  Bro area
-  Akvakultur area
-  Flytedokk

## TEGNFORKLARING DETALJER

Klassenavn	RGB-verdier	Symbol	Spørring
Bru	Fyll: 255,255,255 Strek: 255,29,206		
Bru – linje	255,29,206		
Flytedokk	Fyll: 224,237,152 Strek: 1,1,1		Stiplet strek rundt flaten
Fortøyningskabel	0,13,161		
Havbruk - forankret/ Akvakultur - flate	Strek: 35,35,35		Symbol: <a href="#">Symbol Akvakultur (geonorge.no)</a>
Havbruk – forankret/ Akvakultur - punkt			Symbol: <a href="#">Symbol Akvakultur (geonorge.no)</a>
Luftspenn	0,0,255		
Petroleumsinnretning - areal	26,0,213		Ingen fyll, kun kantstrek.
Petroleumsinnretning - punkt	Fyll: 255,255,255 Kantstrek/midtsirkel: 0,0,0		
Restriksjonsområde	Fyll: 254,254,254 Strek: 39,163,140		Opasitet på fyll =0.65
Rørledning	255,0,0		

Rørledningsområde	255,0,0		
Sjøflyhavn	Kantstrek: 26,0,213		Ingen fyll. Symbol: <a href="#">Symbol</a> <a href="#">Flyplass</a> <a href="#">(geonorge.no)</a>
Taubane	255,59,219		
Undervannskabel	90,90,90		
Undervannskabel – ikke i bruk	170,170,170		
Undervannskabel – område	90,90,90		

### LENKER/ANNET (VALGFRITT)

Det foreligger digital kartografi i form av SLD som kan benyttes med GML-filer fra Geonorge i QGIS. Dette er tilgjengelig i registeret i Geonorge:

[Sjøkart - Maritim infrastruktur | Digital kartografi \(geonorge.no\)](#)