











# PRESENTASJONSREGLER: MARIN SANNSYNLIGE FOREKOMSTER AV KORALLREV

## DATAEIER

Norges geologiske undersøkelse


## STATISK TEGNFORKLARING

### Sannsynlige forekomster av korallrev


	Kartlagt område	<b>Antall pr. km<sup>2</sup></b>
	Omriss	 0
<b>Pålitelighet</b>		 1 - 5
	Høy	 6 - 10
	Lav	 11 - 50
		 51 - 100
		 101 - 229

## TEGNFORKLARING DETALJER



### Kartlagt område

Klassenavn	RGB-verdier	Symbol	Spørring
Kartlagt område	52 – 52 – 52 130 – 130 - 130		Objtype = KorallrevKartlagtOmråde

### Korallrev omriss

Klassenavn	RGB-verdier	Symbol	Spørring
Korallrev omriss	217 – 69 - 121		Objtype = KorallrevOmriss

### Korallrev pålitelighet

Klassenavn	RGB-verdier	Symbol	Spørring
Høy pålitelighet	245 – 122 - 182		Pålitelighet (paliteligh) = Høy / kode = 2
Lav pålitelighet	190 – 255 - 232		Pålitelighet (paliteligh) = Lav / kode = 1



### Korallrev tetthet

Klassenavn	RGB-verdier	Symbol	Spørring
0	220 - 225 - 225		Antall_km2 = 0
1 - 5	227 - 255 - 222		Antall_km2 >= 1 AND <=5
6 - 10	179 - 255 - 219		Antall_km2 >= 6 AND <=10
11 - 50	105 - 201 - 198		Antall_km2 >= 11 AND <=50
51 - 100	20 - 139 - 179		Antall_km2 >= 50 AND <=100
>100	49 - 94 - 158		Antall_km2 >= 101

### KARTLAG I TJENESTEN (VALGFRITT)

Temakart	GetLegendGraphics	Bilde	Min.Scale	Max.Scale
<a href="#">MarinSannsynligeKorallrevWMS</a>	<a href="#">URL</a>			
Layer: Kartlagt_omraade	<a href="#">URL</a>		0	-
Layer: Omriss	<a href="#">URL</a>		0	-
Layer: Palitelighet	<a href="#">URL</a>		0	-
Layer: Korall_tetthet	<a href="#">URL</a>		0	-

### LENKER/ANNET (VALGFRITT)

[SE KART](#)

[LAST NED LYR-FIL](#)