













# PRESENTASJONSREGLER: MARINE LANDSKAP

## DATAEIER

Norges geologiske undersøkelse



## STATISK TEGNFORKLARING

### Marine landskap








 Strandflate	 Dyphavsslette
 Jevn kontinentalskråning	 Kontinentalskråningslette
 Marint gjel	 Kontinentalsokkelslette
 Marindal	 Grunn marin dal
 Åpen fjord	 Marint fjell-landskap
 Nedskåret fjord	 Øy- og sundlandskap

## TEGNFORKLARING DETALJER

### Marine landskap grense

Klassenavn	RGB-verdier	Symbol	Spørring
MarinLandskapsgrense	130-130-130		Objtype = MarinLandskapsgrense
DataAvgrensning	130-130-130		Objtype = Dataavgrensning

### Marine landskap flate

Klassenavn	RGB-verdier	Symbol	Spørring
Strandflate	255-211-127		landskaptype = 1
Jevn kontinentalskråning	166-166-204		landskaptype = 21
Marint gjel	127-127-204		landskaptype = 22
Marin dal	137-205-102		landskaptype = 31
Åpen fjord	92-137-68		landskaptype = 32
Nedskåret fjord	92-137-68		landskaptype = 33
Dyphavsslette	68-101-137		landskaptype = 41



Kontinentalskråningslette	102-153-205		landskaptype = 42
Kontinentalsokkelslette	122-182-245		landskaptype = 43
Grunn marin dal	180-215-158		landskaptype = 431
Marint fjell-landskap	205-102-102		landskaptype = 51
Øy- og sundlandskap	245-122-122		landskaptype = 52

## KARTLAG I TJENESTEN

Temakart	GetLegendGraphics	Bilde	Min.Scale	Max.Scale
<a href="#">MarinLandskapWMS</a> Layer: MarineLandskap	<a href="#">URL</a>		0	-

## LENKER/ANNET

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[DIGITAL KARTOGRAFI](#)