










PRESENTASJONSREGLER: Mektighet av holosene sedimenter i Skagerrak og Norskerenna

DATAEIER

Norges geologiske undersøkelse










STATISK TEGNFORKLARING

MEKTIGHET AV HOLOSENE SEDIMENTER MS/TWT (~M)

	Erosjon eller ikke sedimentasjon
	1 - 10 ms (~0 - 8 m)
	10 - 20 ms (~8 - 16 m)
	20 - 30 ms (~16 - 24 m)
	30 - 40 ms (~24 - 32 m)
	40 - 50 ms (~32 - 40 m)
	50 - 60 ms (~40 - 48 m)
	60 - 70 ms (~40 - 48 m)
	> 70 ms (~ 56 m)

TEGNFORKLARING DETALJER

MEKTIGHET AV HOLOSENE SEDIMENTER MS/TWT (~ M)

Klassenavn (ms/twt (~ m))	RGB-verdier	Symbol	Spørring
Erosjon eller ikke sedimentasjon	245 - 245 - 225		MEKT_MAX = 0
1 - 10 ms (~0 - 8 m)	255 - 255 - 155		MEKT_MAX = 10
10 - 20 ms (~8 - 16 m)	255 - 209 - 0		MEKT_MAX = 20
20 - 30 ms (~16 - 24 m)	255 - 135 - 0		MEKT_MAX = 30
30 - 40 ms (~24 - 32 m)	255 - 85 - 0		MEKT_MAX = 40
40 - 50 ms (~32 - 40 m)	237 - 0 - 91		MEKT_MAX = 50
50 - 60 ms (~40 - 48 m)	184 - 0 - 120		MEKT_MAX = 60
60 - 70 ms (~40 - 48 m)	135 - 0 - 174		MEKT_MAX = 70
> 70 ms (~ 56 m)	80 - 0 - 140		MEKT_MAX > 70



Mektighet av holosene sedimenter i Skagerrak og Norskerenna

KARTLAG I TJENESTEN

Temakart	GetLegendGraphics	Bilde	Min.Scale	Max.Scale
MarinBunnsedimenterWMS Layer= HolocenMektighet	URL		1	-

LENKER/ANNET

[SE KART](#)

[DIGITAL KARTOGRAFI](#)