



Presentasjonsregler: SR16

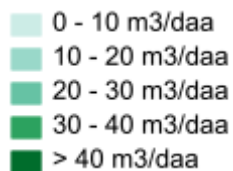
DATAEIER

NIBIO: <https://nibio.no/tema/skog/kart-over-skogressurser/skogressurskart-sr16?locationfilter=true>

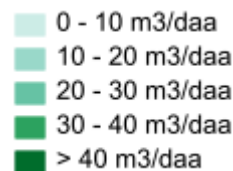
Metadata: <https://kartkatalog.geonorge.no/search?text=sr16>

STATISK TEGNFORKLARING

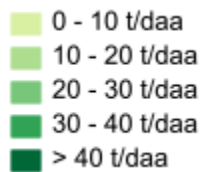
Volum med bark (SRVOLMB)



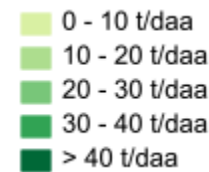
Volum uten bark (SRVOLUB)



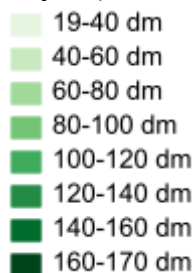
Biomasse overjordisk (SRBMO)



Biomasse underjordisk (SRBMO)



Høyde (SRHOYDE)



Treslag (SRTRESLAG)



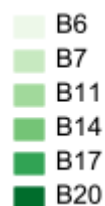
Treslag (SRTRESLAGSAM)



Bonitet Gran (SRBONITETG)



Bonitet Furu (SRBONITETF)



Bonitet Lauv (SRBONITETL)



**TEGNFORKLARING DETALJER****Volum med bark (SRVOLMB)**

Klassenavn	RGB-verdier	Symbol	Spørring
0 - 10 m ³ /daa	204-236-230		"SRVOLMB" = 0
10 - 20 m ³ /daa	153-216-201		"SRVOLMB" = 1
20 - 30 m ³ /daa	102-194-164		"SRVOLMB" = 2
30 - 40 m ³ /daa	44-162-95		"SRVOLMB" = 3
> 40 m ³ /daa	0-109-44		"SRVOLMB" = 4

Volum uten bark (SRVOLUB)

Klassenavn	RGB-verdier	Symbol	Spørring
0 - 10 m ³ /daa	204-236-230		"SRVOLUB" = 0
10 - 20 m ³ /daa	153-216-201		"SRVOLUB" = 1
20 - 30 m ³ /daa	102-194-164		"SRVOLUB" = 2
30 - 40 m ³ /daa	44-162-95		"SRVOLUB" = 3
> 40 m ³ /daa	0-109-44		"SRVOLUB" = 4

Biomasse overjordisk (SRBMO)

Klassenavn	RGB-verdier	Symbol	Spørring
0 - 10 t/daa	217-240-163		"SRBMO" = 0
10 - 20 t/daa	173-221-142		"SRBMO" = 1
20 - 30 t/daa	120-198-121		"SRBMO" = 2
30 - 40 t/daa	49-163-84		"SRBMO" = 3
> 40 t/daa	0-104-55		"SRBMO" = 4

Biomasse underjordisk (SRBMU)

Klassenavn	RGB-verdier	Symbol	Spørring
0 - 10 t/daa	217-240-163		"SRBMU" = 0
10 - 20 t/daa	173-221-142		"SRBMU" = 1
20 - 30 t/daa	120-198-121		"SRBMU" = 2
30 - 40 t/daa	49-163-84		"SRBMU" = 3
> 40 t/daa	0-104-55		"SRBMU" = 4

**Høyde (SRHOYDE)**

Klassenavn	RGB-verdier	Symbol	Spørring
19-40 dm	229 245 224		"SRHOYDE" > 20 AND "SRHOYDE" >= 40
40-60 dm	199 233 192		"SRHOYDE" > 40 AND "SRHOYDE" >= 60
60-80 dm	161 217 155		"SRHOYDE" > 60 AND "SRHOYDE" >= 80
80-100 dm	116 196 118		"SRHOYDE" > 80 AND "SRHOYDE" >= 100
100-120 dm	65-171-93		"SRHOYDE" > 100 AND "SRHOYDE" >= 120
120-140 dm	35-139-69		"SRHOYDE" > 100 AND "SRHOYDE" >= 120
140-160 dm	0-109-44		"SRHOYDE" > 100 AND "SRHOYDE" >= 120
160-170 dm	0-68-27		"SRHOYDE" > 100 AND "SRHOYDE" >= 120
> 170 dm	0-40-15		"SRHOYDE" > 100 AND "SRHOYDE" >= 120

Treslag (SRTRESLAG)

Grandominert	82-176-56		"SRTRESLAG"= 1
Furudominert	205-170-101		"SRTRESLAG"= 2
Lauvdominert	255-220-130		"SRTRESLAG"= 5

Treslag (SRTRESLAGSAM)

Grandominert	82-176-56		"SRTRESLAGSAM"= 1
Furudominert	205-170-101		"SRTRESLAGSAM"= 2
Barblanding	171-205-101		"SRTRESLAGSAM"= 3
Blanding	255-183-38		"SRTRESLAGSAM"= 4
Lauvdominert	255-220-130		"SRTRESLAGSAM"= 5
Ikke tresatt	150-150-150		"SRTRESLAGSAM"= 6
Ikke beregnet	204-204-204		"SRTRESLAGSAM"= 7

**Bonitet Gran (SRBONITETG)**

Klassenavn	RGB-verdier	Symbol	Spørring
B6	237-248-233		" SRBONTIETG" >= 0 AND " SRBONTIETG" <= 6
B7	199-233-192		" SRBONTIETG" > 6 AND " SRBONTIETG" <= 7
B11	161-217-155		" SRBONTIETG" > 7 AND " SRBONTIETG" <= 11
B14	116-196-118		" SRBONTIETG" > 11 AND " SRBONTIETG" <= 14
B17	49-163-84		" SRBONTIETG" > 14 AND " SRBONTIETG" <= 17
B20	0-109-44		" SRBONTIETG" > 17

Bonitet Furu (SRBONITETF)

Klassenavn	RGB-verdier	Symbol	Spørring
B6	237-248-233		" SRBONTIETF" >= 0 AND " SRBONTIETF" <= 6
B7	199-233-192		" SRBONTIETF" > 6 AND " SRBONTIETF" <= 7
B11	161-217-155		" SRBONTIETF" > 7 AND " SRBONTIETF" <= 11
B14	116-196-118		" SRBONTIETF" > 11 AND " SRBONTIETF" <= 14
B17	49-163-84		" SRBONTIETF" > 14 AND " SRBONTIETF" <= 17
B20	0-109-44		" SRBONTIETF" > 17

Bonitet Lauv (SRBONITETL)

Klassenavn	RGB-verdier	Symbol	Spørring
B6	237-248-233		" SRBONTIETL" >= 0 AND " SRBONTIETL" <= 6
B7	199-233-192		" SRBONTIETL" > 6 AND " SRBONTIETL" <= 7
B11	161-217-155		" SRBONTIETL" > 7 AND " SRBONTIETL" <= 11
B14	116-196-118		" SRBONTIETL" > 11 AND " SRBONTIETL" <= 14
B17	49-163-84		" SRBONTIETL" > 14 AND " SRBONTIETL" <= 17
B20	0-109-44		" SRBONTIETL" > 17

**KARTLAG I TJENESTEN**

Temakart	GetLegendGraphics	Bilde	Min.Scale	Max.Scale
Volum	https://wms.nibio.no/cgi-bin/sr16?version=1.1.1&service=WMS&request=GetLegendGraphic&format=image/png&layer=SRVVOLUM		1:100	1:100 000
Biomasse overjordisk	https://wms.nibio.no/cgi-bin/sr16?version=1.1.1&service=WMS&request=GetLegendGraphic&format=image/png&layer=SRVBMO		1:100	1:100 000
Biomasse underjordisk	https://wms.nibio.no/cgi-bin/sr16?version=1.1.1&service=WMS&request=GetLegendGraphic&format=image/png&layer=SRVBMU		1:100	1:100 000
Høyde	https://wms.nibio.no/cgi-bin/sr16?version=1.1.1&service=WMS&request=GetLegendGraphic&format=image/png&layer=SRVHOYDE		1:100	1:100 000
Treslag	https://wms.nibio.no/cgi-bin/sr16?version=1.1.1&service=WMS&request=GetLegendGraphic&format=image/png&layer=SRVTRESLAG		1:100	1:100 000
Treslag sammenstilt	https://wms.nibio.no/cgi-bin/sr16?version=1.1.1&service=WMS&request=GetLegendGraphic&format=image/png&layer=SRVTRESLAG		1:100	1:100 000
Bonitet Gran	https://wms.nibio.no/cgi-bin/sr16?version=1.1.1&service=WMS&request=GetLegendGraphic&format=image/png&layer=SRVBONITETG		1:100	1:100 000



Bonitet Furu	https://wms.nibio.no/cgi-bin/sr16?version=1.1.1&service=WMS&request=GetLegendGraphic&format=image/png&layer=SRVBONITETF		1:100	1:100 000
Bonitet lauv	https://wms.nibio.no/cgi-bin/sr16?version=1.1.1&service=WMS&request=GetLegendGraphic&format=image/png&layer=SRVBONITETL		1:100	1:100 000

LENKER/ANNET

Kart fra Nibio: <https://nibio.no/tjenester?locationfilter=true#section-1f59b930-f216-4e8f-985f-ff91ed25331a>

Metadata i Geonorge:

Vektor: <https://kartkatalog.geonorge.no/Metadatas/uuid/27206b9e-4830-4f71-810d-d04c0dc32b59>

Raster: <https://kartkatalog.geonorge.no/Metadatas/uuid/5de45872-f534-4e97-840e-3cfd8db04398>

WMS: <https://kartkatalog.geonorge.no/metadatas/uuid/11f141f2-d91b-47e6-9b98-f5e7a6e7aa15>