








PRESENTASJONSREGLER: MINERALRESSURSER

DATAEIER








Norges geologiske undersøkelse

STATISK TEGNFORKLARING

-  RastoffProvePkt
-  MalmLokalitet
-  IndustrimineralLokalitet
-  NatursteinLokalitet
-  MalmOmrPkt
-  IndustrimineralOmrPkt
-  NatursteinOmrPkt

TEGNFORKLARING DETALJER

Mineralressurser

Klassenavn	RGB-verdier	Symbol	Spørring
RastoffProvePkt	255,255,0 (gul) 49,99,255 (blå)		
MalmLokalitet	230,0,0 (rød)		
IndustrimineralLokalitet	0, 92, 230 (blå)		
NatursteinLokalitet	76, 230,0 (grønn)		
MalmOmrPkt	230,0,0 (rød)		
IndustrimineralOmrPkt	0, 112, 255 (blå)		
NatursteinOmrPkt	0, 255,0 (grønn)		

Klassenavn	RGB-verdier	Symbol	Spørring
MalmOmrFlate, IndustrimineralOmrFlate og NatursteinOmrFlate symboliseres på egenskapen rastoffBetydning			
Internasjonal betydning		Ny fargeskala for symbolisering under utarbeidelse	RASTOFFBETYDNING = 50
Nasjonal betydning		Ny fargeskala for symbolisering under utarbeidelse	RASTOFFBETYDNING = 40
Regional betydning		Ny fargeskala for symbolisering under utarbeidelse	RASTOFFBETYDNING = 30
Lokal betydning		Ny fargeskala for symbolisering under utarbeidelse	RASTOFFBETYDNING = 20
Liten lokal betydning		Ny fargeskala for symbolisering under utarbeidelse	RASTOFFBETYDNING = 10
Ikke vurdert		Ny fargeskala for symbolisering under utarbeidelse	RASTOFFBETYDNING = 0