
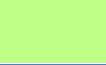







Fullstendig tegnforklaring for løsmassedata

Løsmassekart (kvartærgeologiske kart) er kilde til digitale løsmassedata og utgangspunkt for presentasjonsreglene. Vi oppfordrer til å bruke standard farger for å øke gjenkjenning og dermed øke lesbarheten av kartet.






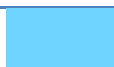
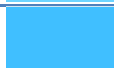

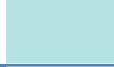




Et løsmassekart skal som hovedregel ha duse farger. Fargene gir en hierarkisk gruppering hvor grovinndeling viser typer avsetning med grønn (morene), oransje (breeelv), blå (hav/fjord/marine avsetninger), gul (elveavsetning), rosa (skred/forvitring) og brun (torv og myr). Ulike typer undergrupper har ulik verdi, lyshet, metning av denne fargen. For eksempel skal et tykt morenedekke vises med mørkere grønn enn tynt morenedekke.

Temakart	Datsett	Egenskap	Kode	Kodebeskrivelse	RGB-verdier	Symbol	CMYK-verdi
Løsmasser	LosmasseGrense				130,130,130 Heltrukken linje 0,10 p	—	0,0,0,49
	LosmasseFlate	Losmasstype (JORDART)	1	Løsmasser/berggrunn under vann, uspesifisert	Usymbolisert		
	LosmasseFlate	Losmasstype (JORDART)	10	Morenemateriale, uspesifisert	171,235,0		33,8,100,0
	LosmasseFlate	Losmasstype (JORDART)	12	Morenemateriale, usammenhengende eller tynt dekke over berggrunnen	191,255,135		25,0,47,0
	LosmasseFlate	Losmasstype (JORDART)	11	Morenemateriale, sammenhengende dekke, stedvis med stor mektighet	135,255,97		47,0,62,0
	LosmasseFlate	Losmasstype (JORDART)	17	Rogenmorene	115,255,0		55,0,100,0
	LosmasseFlate	Losmasstype (JORDART)	15	Randmorene/randmorenesone	0,255,51		100,0,80,0



LosmasseFlate	Losmasstype (JORDART)	13	Moreneleire	87,194,0		42,0,80,24
LosmasseFlate	Losmasstype (JORDART)	16	Drumlin	71,179,0		72,30,100,0
LosmasseFlate	Losmasstype (JORDART)	14	Avsmeltningsmorene (Ablasjonsmorene)	107,199,130		56,20,47,2
LosmasseFlate	Losmasstype (JORDART)	35	Innsjøavsetning (Lakustrin avsetning)	255,255,190		0,0,25,0
LosmasseFlate	Losmasstype (JORDART)	36	Bresjø-/brekammer og innsjøavsetning (Glasilakustrin og lakustrin avsetning)	255,247,135		0,3,47,0
LosmasseFlate	Losmasstype (JORDART)	51	Elveavsetning, sammenhengende dekke	253,251,127		1,2,50,0
LosmasseFlate	Losmasstype (JORDART)	52	Elve- og bekkeavsetning, usammenhengende eller tynt dekke	253,251,127 Hvit, tynn skravur 45°		1,2,50,0
LosmasseFlate	Losmasstype (JORDART)	50	Elve- og bekkeavsetning (Fluvial avsetning)	255,237,97		0,7,62,0
LosmasseFlate	Losmasstype (JORDART)	37	Strandavsetning innsjø og/eller bresjø	255,255,0		0,0,100,0
LosmasseFlate	Losmasstype (JORDART)	21	Breelv- og elveavsetning	253,216,119		1,15,53,0
LosmasseFlate	Losmasstype (JORDART)	31	Breelv- og bresjø-/brekammeravsetning (Glasifluvial og glasilakustrin avsetning)	255,235,116		0,8,35,0
LosmasseFlate	Losmasstype (JORDART)	30	Bresjø-/eller brekammeravsetning (Glasilakustrin avsetning)	255,209,135		0,18,47,0
LosmasseFlate	Losmasstype (JORDART)	53	Flomavsetning bresjøtapning (uspesifisert)	253,201,0		0,22,100,0
LosmasseFlate	Losmasstype (JORDART)	54	Flomavsetning bresjøtapning, sammenhengende	254,215,40		0,16,84,0
LosmasseFlate	Losmasstype (JORDART)	55	Flomavsetning fra bresjøtapping, usammenhengende eller tynt dekke over berggrunnen	254,215,40 Hvit, tynn skravur 45°		0,16,84,0














LosmasseFlate	Losmassetype	56	Flomavsetning	255, 214,41		0,16,84,0
LosmasseFlate	Losmassetype	57	Flomavsetning, usammenhengende eller tynt dekke	254,215,40 Hvit, tynn skravur 45°		0,16,84,0
LosmasseFlate	Losmassetype (JORDART)	60	Vindavsetning (Eolisk avsetning)	212,217,66		15,13,72,2
LosmasseFlate	Losmassetype (JORDART)	22	Ryggformet breelvavsetning (Esker)	255,189,0		0,26,100,0
LosmasseFlate	Losmassetype (JORDART)	20	Breelvavsetning (Glasifluvial avsetning)	255,171,0		0,33,100,0
LosmasseFlate	Losmassetype (JORDART)	23	Haugformet breelvavsetning (Kame)	255,148,33		0,42,87,0
LosmasseFlate	Losmassetype (JORDART)	43	Hav-, fjord- og strandavsetning, usammenhengende eller tynt dekke over berggrunnen	158,235,255		38,8,0,0
LosmasseFlate	Losmassetype (JORDART)	40	Hav- og fjordavsetning, uspesifisert	110,212,255		57,17,0,0
LosmasseFlate	Losmassetype (JORDART)	41	Hav- og fjordavsetning, sammenhengende dekke, stedvis med stor mektighet	64,191,255		75,25,0,0
LosmasseFlate	Losmassetype (JORDART)	42	Marin strandavsetning, sammenhengende dekke	64,153,255		75,40,0,0
LosmasseFlate	Losmassetype (JORDART)	44	Skjellsand	181,227,227		18,0,0,11
LosmasseFlate	Losmassetype (JORDART)	45	Marin gytje	158,187,191		38,27,25,0
LosmasseFlate	Losmassetype (JORDART)	70	Forvittringsmateriale, ikke inndelt etter mektighet	232,194,255		9,24,0,0
LosmasseFlate	Losmassetype (JORDART)	71	Forvittringsmateriale	224,181,235		12,29,8,0
LosmasseFlate	Losmassetype (JORDART)	72	Forvittringsmateriale, usammenhengende eller tynt dekke over berggrunnen	239,197,250 Hvit, tynn skravur 45°		6,23,2,0

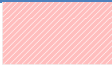




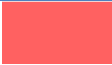




LosmasseFlate	Losmasstype (JORDART)	73	Forvittringsmateriale, stein- og blokkrikt, dannet ved frostsprengning	212,159,212		17,38,17,0
LosmasseFlate	Losmasstype (JORDART)	88	Steinbreavsetning	161,153,59		37,40,77,0
LosmasseFlate	Losmasstype (JORDART)	110	Bart fjell/fjell med tynt torvdekke, uspesifisert	242,228,208		5,11,18,0
LosmasseFlate	Losmasstype (JORDART)	130	Bart fjell	255,240,240		0,6,6,0
LosmasseFlate	Losmasstype (JORDART)	140	Bart fjell/fjell med usammenhengende eller tynt løsmassedekke	232,194,194		0,15,15,9
LosmasseFlate	Losmasstype (JORDART)	101	Usammenhengende eller tynt løsmassedekke over berggrunnen, flere løsmassetyper, uspesifisert	217,204,189		15,20,26,0
LosmasseFlate	Losmasstype (JORDART)	100	Tynt dekke av organisk materiale over berggrunn	232,219,196		9,14,23,0
LosmasseFlate	Losmasstype (JORDART)	102	Sammenhengende løsmassedekke av flere jordarter.	186,169,136		27,34,47,0
LosmasseFlate	Losmasstype (JORDART)	90	Torv og myr	196,148,126		23,42,51,0
LosmasseFlate	Losmasstype (JORDART)	321	Steinrikt, sigende skråningsmateriale	219,189,120		14,26,53,0
LosmasseFlate	Losmasstype (JORDART)	320	Sigejord med høyt organisk innhold	235,183,87		8,28,66,0
LosmasseFlate	Losmasstype (JORDART)	120	Fyllmasse (antropogent materiale)	174,174,174		0,0,0,32
LosmasseFlate	Losmasstype (JORDART)	121	Steintipp	204,204,204		0,0,0,20
LosmasseFlate	Losmasstype (JORDART)	122	Menneskepåvirket materiale, ikke nærmere spesifisert	204,204,204		0,0,0,20
			Tynn skravur 45°	156,156,156		0,0,0,39
LosmasseFlate	Losmasstype (JORDART)	303	Leirkredavsetning, stedvis med stor mektighet	145,143,212		41,42,15,2



LosmasseFlate	Losmasstype (JORDART)	304	Leirskredavsetning, usammenhengende eller tynt dekke over berggrunnen	145,143,212 Hvit, tynn skravur 45°		41,42,15,2
LosmasseFlate	Losmasstype (JORDART)	305	Fjellskredavsetning, stedvis med stor mektighet	255,181,181		0,29,29,0
LosmasseFlate	Losmasstype (JORDART)	306	Fjellskredavsetning, usammenhengende eller tynt dekke	255,181,181 Hvit, tynn skravur 45°		0,29,29,0
LosmasseFlate	Losmasstype (JORDART)	307	Steinsprangavsetning, stedvis med stor mektighet	255,153,153		0,40,40,0
LosmasseFlate	Losmasstype (JORDART)	308	Steinsprangavsetning, usammenhengende eller tynt dekke	255,153,153 Hvit, tynn skravur 45°		0,40,40,0
LosmasseFlate	Losmasstype (JORDART)	309	Snøskredavsetning, stedvis med stor mektighet	255,115,115		0,55,55,0
LosmasseFlate	Losmasstype (JORDART)	310	Snøskredavsetning, usammenhengende eller tynt dekke	255,115,115 Hvit, tynn skravur 45°		0,55,55,0
LosmasseFlate	Losmasstype (JORDART)	301	Jord- og flomskredavsetning	255,77,77		0,70,70,0
LosmasseFlate	Losmasstype (JORDART)	302	Jord- og flomskredavsetning, usammenhengende eller tynt dekke	255,77,77 Hvit, tynn skravur 45°		0,70,70,0
LosmasseFlate	Losmasstype (JORDART)	311	Steinskredavsetning, stedvis med stor mektighet	255,204,204		0,20,20,0
LosmasseFlate	Losmasstype (JORDART)	312	Steinskredavsetning, usammenhengende eller tynt dekke	255,204,204 Hvit, tynn skravur 45°		0,20,20,0
LosmasseFlate	Losmasstype (JORDART)	313	Snø- og jordskredavsetning, stedvis med stor mektighet	255,189,189		24,76,62,0



LosmasseFlate	Losmasstype (JORDART)	314	Snø- og jordskredavsetning, usammenhengende eller tynt dekke	255,189,189 Hvit, tynn skravur 45°		24,76,62,0
LosmasseFlate	Losmasstype (JORDART)	315	Jordskred- og steinsprangavsetning, stedvis med stor mektighet	224,158,176		12,49,38,0
LosmasseFlate	Losmasstype (JORDART)	316	Jordskred- og steinsprangavsetning, usammenhengende eller tynt dekke	224,158,176 Hvit, tynn skravur 45°		12,49,38,0
LosmasseFlate	Losmasstype (JORDART)	317	Snø- og steinsprangavsetning, stedvis med stor mektighet	224,171,186		12,33,27,0
LosmasseFlate	Losmasstype (JORDART)	318	Snø- og steinsprangavsetning, usammenhengende eller tynt dekke	224,171,186 Hvit, tynn skravur 45°		12,33,27,0
LosmasseFlate	Losmasstype (JORDART)	81	Skredmateriale, sammenhengende dekke	255,97,97		0,62,62,0
LosmasseFlate	Losmasstype (JORDART)	82	Skredmateriale, usammenhengende eller tynt dekke	255,97,97 Hvit, tynn skravur 45°		0,62,62,0
LosmasseFlate	Losmasstype (JORDART)	80	Skredmateriale, ikke inndelt etter mektighet	255,135,135		0,47,47,0

Fullstendig beskrivelse til de ulike kodene for losmasstype/ JORDART finnes i eget [vedlegg](#)

Engelsk versjon av fullstendig tegnforklaring for løsmassedata; *Complete legend Superficial deposits*, finnes i eget [vedlegg](#)



Avledete tema: Grunnvannspotensiale og Infiltrasjonspotensiale

Temakart	Datasett	Egenskap	Kode	Kodebeskrivelse	RGB-verdier	Symbol	CMYK-verdi
Grunnvannspotensiale	LosmasseGrense				130,130,130 Heltrukken linje 0,10 p		0,0,0,49
	LosmasseFlate	grunnvannPotensiale (GRUNNVANN)	1	Påvist betydelig grunnvannsressurs	59,117,138		77,54,46,0
	LosmasseFlate	grunnvannPotensiale (GRUNNVANN)	2	Antatt betydelig grunnvannspotensial	106,164,186		58,36,27,0
	LosmasseFlate	grunnvannPotensiale (GRUNNVANN)	3	Begrenset grunnvannspotensial	175,210,223		31,18,13,0
	LosmasseFlate	grunnvannPotensiale (GRUNNVANN)	4	Ikke grunnvannspotensial i løsmassene	215,215,215		0,0,0,16
	LosmasseFlate	grunnvannPotensiale (GRUNNVANN)	5	Ikke klassifisert	255,255,255		0,0,0,0
Infiltrasjonspotensiale	LosmasseGrense				130,130,130 Heltrukken linje 0,10 p		0,0,0,49
	LosmasseFlate	infiltrasjonPotensiale (INFILT)	1	Godt egnet	101,1,113		60,100,56,0
	LosmasseFlate	infiltrasjonPotensiale (INFILT)	2	Middels egnet	150,79,145		41,69,43,0
	LosmasseFlate	infiltrasjonPotensiale (INFILT)	3	Lite egnet	229,190,221		10,25,13,0
	LosmasseFlate	infiltrasjonPotensiale (INFILT)	4	Uegnet	215,215,215		0,0,0,16
	LosmasseFlate	infiltrasjonPotensiale (INFILT)	5	Ikke klassifisert	255,255,255		0,0,0,0



















Løsmassesymboler (kvartærgeologiske formelementpunkt/formelementlinjer)

Temakart	Datasett	Egenskap	Kode	Kodebeskrivelse	RGB-verdier	Symbol	CMYK-verdi
Løsmasser med symboler	AnnetLosmassePkt	Losmasstype (JORDART)	10	Morenemateriale	0,0,0	M	0,0,0,100
	AnnetLosmassePkt	Losmasstype (JORDART)	13	Moreneleire	0,0,0	MI	0,0,0,100
	AnnetLosmassePkt	Losmasstype (JORDART)	14	Avsmeltningsmorene	0,0,0	A	0,0,0,100
	AnnetLosmassePkt	Losmasstype (JORDART)	20	Breelvavsetning	0,0,0	B	0,0,0,100
	AnnetLosmassePkt	Losmasstype (JORDART)	30	Bresjøavsetning	0,0,0	Bs	0,0,0,100
	AnnetLosmassePkt	Losmasstype (JORDART)	35	Innsjøavsetning	0,0,0	In	0,0,0,100
	AnnetLosmassePkt	Losmasstype (JORDART)	36	Bresjø- og innsjøavsetning	0,0,0	Bi	0,0,0,100
	AnnetLosmassePkt	Losmasstype (JORDART)	37	Strandavsetning fra bresjø/innsjø	0,0,0	W	0,0,0,100
	AnnetLosmassePkt	Losmasstype (JORDART)	40	Hav- og fjordavsetning	0,0,0	H	0,0,0,100
	AnnetLosmassePkt	Losmasstype (JORDART)	42	Marin strandavsetning	0,0,0	U	0,0,0,100
	AnnetLosmassePkt	Losmasstype (JORDART)	50	Elve- og bekkeavsetning	0,0,0	E	0,0,0,100
	AnnetLosmassePkt	Losmasstype (JORDART)	53	Flomavsetning	0,0,0	FL	0,0,0,100
	AnnetLosmassePkt	Losmasstype (JORDART)	60	Vindavsetning	0,0,0	V	0,0,0,100
	AnnetLosmassePkt	Losmasstype (JORDART)	80	Skredmateriale, uspesifisert	84,20,122	R	31,84,0,52














AnnetLosmassePkt	Losmasstype (JORDART)	85	Steinsprangmateriale	84,20,122	Sp	31,84,0,52
AnnetLosmassePkt	Losmasstype (JORDART)	86	Løsmasseskredmateriale	84,20,122	Sl	31,84,0,52
AnnetLosmassePkt	Losmasstype (JORDART)	87	Snøskredmateriale	84,20,122	Ss	31,84,0,52
AnnetLosmassePkt	Losmasstype (JORDART)	88	Steinbreavsetning	84,20,122	Sb	31,84,0,52
AnnetLosmassePkt	Losmasstype (JORDART)	90	Torv og myr	0,0,0	T	0,0,0,100
AnnetLosmassePkt	Losmasstype (JORDART)	100	Humusdekke/tynt torvdekke over berggrunnen	0,0,0	t	0,0,0,100
AnnetLosmassePkt	Losmasstype (JORDART)	120	Fyllmasse	0,0,0	Z	0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	401	Liten fjellblotning	0,0,0	★	0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	402	Høyt blokkinnhold i overflaten	0,0,0	△	0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	405	Enkelt stor blokk	0,0,0	⊙	0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	406	Overflate sterkt påvirket av frostprosesser	0,0,0	*	0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	407	Utvasket overflatelag, underliggende masser er mer finkornete	0,0,0	⊙	0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	410	Grop dannet av snøskred	84,20,122	⊙	31,84,0,52
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	411	Leirskredavsetning	0,92,230	⊙	100,60,0,10
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	412	Steinsprang og fjellskred	84,20,122	⊙	31,84,0,52



















AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	413	Jord- og flomskredavsetning	84,20,122		31,84,0,52
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	414	Aktiv elve-/bekke- eller grunnvannserosjon i et lite område	0,0,0		0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	417	Snøskredavsetning	84,20,122		31,84,0,52
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	419	Bakkeplanering	0,0,0		0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	451	Steinsprang/steinskredsblokk	84,20,122		31,84,0,52
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	501	Skjelokalitet	0,0,0		0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	504	Massetak i drift	0,0,0		0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	505	Massetak, nedlagt eller i sporadisk drift	0,0,0		0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	701	Leir	0,0,0		0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	702	Siltig leir	0,0,0		0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	703	Leirig silt	0,0,0		0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	704	Silt	0,0,0		0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	705	Sandig silt	0,0,0		0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	706	Siltig sand	0,0,0		0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	707	Sand	0,0,0		0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	708	Grusig sand	0,0,0		0,0,0,100

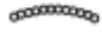

















AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	709	Sandig grus	0,0,0		0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	710	Grus	0,0,0		0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	711	Steinig grus	0,0,0		0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	712	Grusig stein	0,0,0		0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	713	Stein	0,0,0		0,0,0,100
AnnetLosmassePkt	AndreKvSymbol (AKVSYMBOL)	714	Blokk	0,0,0		0,0,0,100
LosmasseOverflateformPkt	KvFormlinjePunkttype (FORMELPKT)	234	Kame (haugformet breelavsetning)	255,0,135		0,100,47,0
LosmasseOverflateformPkt	KvFormlinjePunkttype (FORMELPKT)	241	Dødisgrop	255,0,135		0,100,47,0
LosmasseOverflateformPkt	KvFormlinjePunkttype (FORMELPKT)	243	Grop dannet av isfjell	230,0,0		0,100,47,0
LosmasseOverflateformPkt	KvFormlinjePunkttype (FORMELPKT)	303	Liten flygesanddyne	0,0,0		0,0,0,100
LosmasseOverflateformPkt	KvFormlinjePunkttype (FORMELPKT)	305	Haug og ryggformet overflate	0,0,0		0,0,0,100















LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	1	Drumlin	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	2	Drumlinoid rygg	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	5	Parallelle rygger og furer i overflaten	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	101	Elve-/bekkenedskjæring	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	102	Tidligere elve-/bekkeløp	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	103	Flomløp	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	105	Gjel, elv/breelv	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	106	Vifteform	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	107	Ravine	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	108	Terrassekant	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	111	Stor gjel utformet av elv og/eller breelv (venstre side)	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	112	Stor gjel utformet av elv og/eller breelv (høyre side)	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	113	Strømgrop	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	12	Esker (ryggformet breelvvavsetning)	255,0,135		0,100,47,0
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	13	Breelvneds skjæring	255,0,135		0,100,47,0
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	20	Bre-lateralt smeltevannsløp (spylerenne, venstre side) (2)	255,0,135		0,100,47,0



LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	201	Strandvoll	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	202	Strandlinje utformet i løsmasser	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	203	Strandlinje utformet i fast fjell	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	204	Abrasjonskant	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	21	Smeltevannsløp (spylerenne)	255,0,135		0,100,47,0
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	22	Bre-lateralt smeltevannsløp (spylerenne, høyre side) (1)	255,0,135		0,100,47,0
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	23	Smeltevannsløp over passpunkt	255,0,135		0,100,47,0
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	24	Side av smeltevannsgjel (1)	255,0,135		0,100,47,0
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	25	Side av smeltevannsgjel (2)	255,0,135		0,100,47,0
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	26	Smeltevannsgjel	255,0,135		0,100,47,0
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	27	Spylefelt	255,0,135		0,100,47,0
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	301	Skredvifte, ytterkant	84,20,122		31,84,0,52
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	302	Skredløp, tydelig	84,20,122		31,84,0,52
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	305	Front av fjellskredavsetning	84,20,122		31,84,0,52
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	306	Skredkant	84,20,122		31,84,0,52
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	307	Jord- og flomskredløp	84,20,122		31,84,0,52



LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	311	Snøskredløp	84,20,122		31,84,0,52
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	350	Steinstriper	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	351	Rygg	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	352	Deflasjonsgrøp	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	353	Markert haug eller rygg	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	41	Iskontaktskråning	255,0,135		0,100,47,0
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	42	Strandlinje fra bredemt sjø	255,0,135		0,100,47,0
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	43	Strandvoll fra bredemt sjø	255,0,135		0,100,47,0
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	44	Pløyespor fra isfjell	255,0,135		0,100,47,0
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	45	Stor dødisgrøp	255,0,135		0,100,47,0
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	51	Nivasjonskant	0,0,0		0,0,0,100
LosmOverflateformL inje	KvFormLinjetype (FORMELLIN)	52	Terrassekant, glasial	255,0,135		0,100,47,0

Det leveres også lyr-filer for opptegning i ArcGIS.