

<b>Division</b>	<b>Class</b>	<b>Type</b>	<b>Subtype</b>	<b>Code</b>
Aeromorphic and Aero-Hydromorphic humus forms				
	Mull humus forms			M
	L Mull			ML
			A Mull	MLA
			Typical L Mull	MLT
			Rhizo L Mull	MLR
			Moist L Mull	MLF
	F Mull			MF
			L Mull-like F Mull	MFL
			Typical F Mull	MFT
			Rhizo F Mull	MFR
			Moder-like F Mull	MFM
			Moist F Mull	MFF
Humus forms with an Oh horizon				
	Moder			AM
			Mull-like Moder	AMM
			Typical Moder	AMT
			Rhizo Moder	AMR
			Pechmoder	AMP
			Tangel	AMA
			Moist Moder	AMF
	Mor			AR
			Moder-like Mor	ARM
			Typical Mor	ART
			Moist Mor	ARF
Initial humus forms				
	Initial Mull			IM
	Initial humus form with organic surface layers			IA
Naturally and Anthropogenically deteriorated humus forms				
	Naturally deteriorated humus form			XH

<b>Division</b>	<b>Class</b>	<b>Type</b>	<b>Subtype</b>	<b>Code</b>
			Anthropogenically deteriorated humus form	XR
Hydromorphic humus forms				
	Anmoor			O
		Anmoor		OA
Humus forms of natural fen and bog				
	F Moor			HF
		Mesotrophic F Moor		HFM
		Oligotrophic F Moor		HFO
		Dystrophic F Moor		HFD
	M Moor			HM
		Eutrophic M Moor		HME
		Mesotrophic M Moor		HMM
		Oligotrophic M Moor		HMO
	H Moor			HH
		Polytrophic H Moor		HHP
		Eutrophic H Moor		HHE
		Mesotrophic H Moor		HHM
		Oligotrophic H Moor		HHO