

Appendix A

Map Unit Field Code Key Table for Mn/Model

**MAP UNIT FIELD CODE KEY TABLE FOR Mn/MODEL v. 4.8
(last modified June 6, 2002)**

GEOMORPHIC FIELD CODES

Can be supplemented with USGS Digital Elevation Data layer and its derivative layers (Slope; Relative Elevation; Surface Roughness). Also can be supplemented with MPCA Stream Order layer, although this is a coarser scale than Code No. 10.

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
CODE NO. 1 GEOMORPHIC REGION				Polygons can be adapted from editing the DNR GIS Minnesota Geomorphology coverage or created by new landform-sediment assemblage mapping for Mn/Model.
	No Distinction Made	NO_DIST	*	
	Glacial Lobe	GLA_LOB	L	
	Glacial Lake Plain	GLA_LAK	P	
	Glaciofluvial Valley	GLF_VAL	V	
	Glacial-Scoured Bedrock Terrain	GLA_SBRT	B	
	Bedrock Terrain	BRT	T	
CODE NO. 2 GEOMORPHIC REGION IDENTIFIER				This code consists of the geographic or commonly used name for a Geomorphic Region .
	No Distinction Made	NO_DIST	*	
Glacial Lobe	Des Moines	DES	D	
	Grantsburg	GRANT	G	
	Koochiching	KOOCH	K	
	Pre-Wisconsinan	PRE_WI	P	
	Rainy	RAINY	Y	
	Red River	RED	R	
	St. Louis	STL	S	
	Superior	SUPER	X	
	Wadena	WADEN	W	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
Glacial Lake Plain				
	Lake Agassiz	LAK_AGA	LA	This value excludes the Beltrami Arm of Lake Agassiz.
	Lake Agassiz, Beltrami Arm	LAK_AGAB	LB	
	Lake Aitkin	LAK_AIT	LI	
	Lake Duluth	LAK_DUL	LD	
	Lake Upham	LAK_UPH	LU	
	Lake Minnesota	LAK_MIN	LM	
	Lake Benson	LAK_BEN	LE	
Glaciofluvial Valley				
	Glacial River Warren	RIV_WAR	VW	
	St. Croix River Valley	STC_VAL	VS	
	Mississippi River Valley	MIS_VAL	VM	
	Rum River Valley	RUM_VAL	VU	
	St. Louis River Valley	STL_VAL	VT	
	Sauk River Valley	SAK_VAL	VK	
Bedrock Terrain				
	Border Lakes Area	BORDER	BO	
	Giants Range	GIANT	GI	
	Mesabi Range	MESAB	ME	
CODE NO. 3 GEOMORPHIC SUB-REGION				Polygons can be adapted from editing the DNR GIS Minnesota Geomorphology coverage or created by new landform-sediment assemblage mapping for Mn/Model.
	No Distinction Made	NO_DIST	*	
	Ground Moraine	GRÖ_MOR	G	
	End Moraine	END_MOR	E	
	Beach (Level)	BEA_LEV	B	
	Eolian Dune Field	EOL_FLD	D	
	Drumlin Field	DRU_FLD	U	
	Outwash Plain	OUT_PLA	O	
	Paleo-Valley	PAL_VAL	Y	This value can include outwash, collapsed outwash, tunnel valley, glacial lake outlet, etc. cut during glacial activity.
	River Valley	RIV_VAL	R	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
CODE NO. 4 GEOMORPHIC SUB-REGION IDENTIFIER				This code consists of the geographic or commonly used name for a Geomorphic Sub-Region .
Moraine	No Distinction Made	NO_DIST	*	
	Alexandria	ALEX	AX	
	Algona	ALGO	AG	
	Altamont	ALTA	AL	
	<i>Ann</i>	ANN	AN	
	Bemis	BEMI	BE	
	Big Stone	BIGS	BS	
	Cloquet	CLOQ	CL	
	Culver	CULV	CU	
	<i>Dent</i>	DENT	DE	
	Erskine	ERSK	ER	
	<i>Fraze</i>	FRAZ	FR	
	<i>Guthrie</i>	GUTH	GU	
	Highland	HIGH	HI	
	Itasca	ITAS	IT	
	<i>Knife</i>	KNIF	KI	
	Mille Lacs	MILL	MI	
	Nashwauk	NASH	NA	
	<i>Nemadji</i>	NEMA	NE	
	Nickerson	NICK	NI	
	<i>Outing</i>	OUTI	OU	
	Pine City	PINE	PI	
	St. Croix	STCR	ST	
	Sugar Hills	SUGA	SU	
	Vermillion	VERM	VE	
Beach (Level)				
	Blanchard	BLAN	BL	
	Campbell	CAMP	CA	
	Emerado	EMER	EM	
	Herman	HERM	HE	
	Hillsboro	HILL	HI	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
	Lower Campbell	LOCA	LO	
	McCauleyville	MCCA	MC	
	Norcross	NORC	NO	
	Ojata	OJAT	OJ	
	Tintah	TINT	TI	
Eolian Dune Field				
Drumlin Field				
	Wadena	WAD_DRU	WD	
	Toimi	TOI_DRU	TD	
	Pierz	PIE_DRU	PD	
	Brainerd	BRA_DRU	BD	
	Automba	AUT_DRU	AD	
Outwash Plain				
	Anoka Sand Plain	ANOKA	AK	The Anoka Sand Plain is generally considered an outwash or lake plain (Wright, 1972; Patterson, 1992; Meyer and Patterson, 1997). However, much of the area was subsequently modified by eolian processes forming dunes and possibly sand sheets.
	Park Rapids	PARK_OP	PR	
River Valley				
	Blue Earth Valley	BLU_VAL	BLU	
	Rainy River Valley	RAINY_VAL	RA	
	Red River Valley	RED_VAL	RE	
	Root River Valley	ROOT_VAL	RO	
	Rock River Valley	ROCK_VAL	RK	
	Rum River Valley	RUM_VAL	RU	
	Minnesota Valley	MINN_VAL	MN	The Minnesota Valley is separated from the geomorphically broader Glacial River Warren valley because it contains the bulk of the Holocene-aged sediments
	St. Croix Valley	STC_VAL	CRX	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
	Sauk Valley	SAUK_VAL	SK	
	Upper Mississippi Valley - Headwaters Reach	MISS_HEAD	UMH	The headwaters region is typified by a series of lake basins interconnected by ancient outwash channels.
	Upper Mississippi Valley - Glacial Lake Aitkin Reach	MISS_AITKIN	UMA	The Mississippi River Valley cross-cuts the relatively flat Glacial Lake Aitkin basin.
	Upper Mississippi Valley - Brainerd to St. Cloud Reach	MISS_BRAIN	UMB	The Mississippi River Valley cross-cuts a broad outwash valley train.
	Upper Mississippi Valley - St. Cloud to Minnesota Valley Confluence	MISS_STCLD	UMS	
	Upper Mississippi Valley - Glacial River Warren Reach	MISS_WARREN	UMW	
	Upper Mississippi Valley - St. Croix Valley Confluence to Iowa Border	MISS_STCROIX	UMC	
CODE NO. 5 LANDSCAPE				This code consists of values of landscapes that are composed of one or more related Landforms .
	No Distinction Made	NO_DIST	*	
	Upland, Undifferentiated	UPL_UNDIFF	U	
	Active Ice	ACT_ICE	I	
	Stagnant Ice	STAG_ICE	S	
	Ice Contact	ICE_CONT	N	
	Pediment	PEDIMENT	P	
	Glaciofluvial	OUTWASH	O	
	Catastrophic Flood	CAT_FLOOD	C	Kehew (1982)
	Glaciolacustrine	GLAC_LAC	A	
	Paleo-Valley	PALEO_VAL	Y	
	Peatland	PEAT	B	
	Valley Terrace	VAL_TERR	V	
	Floodplain	FLOOD	F	
	Valley Margin	VAL_MARG	M	This value includes depositional forms at the foot of valley margin slopes and relatively steep sideslopes with sharply defined shoulder and footslope.
	Eolian	EOLIAN	E	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
	Lacustrine	LAKE	L	<i>This value may include River Lake and river Delta landforms.</i>
CODE NO. 6 LANDSCAPE GEOGRAPHIC OR INFORMAL IDENTIFIER	No Distinction Made	NO_DIST	*	This code consists of the geographic or commonly used name for a Landscape in a particular Geomorphic Region or Geomorphic Sub-Region .
CODE NO. 7 LANDFORM	No Distinction Made	NO_DIST	*	This code consists of individual values of Landscape at a landform scale.
	Alluvial Fan	FAN	AF	The morphologic transition between Alluvial Fan and Colluvial Slope can be gradational. In general, Alluvial Fan includes fan-shaped forms of mappable size. Smaller fans not practical to differentiate at the 1:24,000 scale of mapping, whether alluvial or colluvial, are included in the Colluvial Slope value. Where multiple Alluvial Fans have coalesced, no attempt is made to differentiated individual fans.
	Arterial Drain Patterned Bog (Water Track)	ART_BOG	AB	See Glaser et al. (1981), Wright and Glaser (1983), and Eng (1980).
	Bar	BAR	B	This value is usually, but not exclusively, used in conjunction with the Catastrophic Flood Landform .
	Beach Ridge, Spit, Cusp, or Shore Colluvial Slope	SHORE COLLUV	SH C	The morphologic transition between Alluvial Fan and Colluvial Slope can be gradational. In general, Colluvial Slope includes various forms of slopes dominated by sheetflood depositional processes as well as those dominated by slumps and other slope failures. Smaller fans not practical to differentiate at the 1:24,000 scale of mapping, whether alluvial or colluvial, are included in the Colluvial Slope value. Areas of Colluvial Slope often are present but are too narrow to be reasonably mapped at a scale of 1:24,000.

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
	Compaction Ridge	COMP_RIDG	CR	Defined in the Glacial Lake Agassiz Geomorphic Region by Bluemle (1967).
	Crevasse Splay	SPLAY	CS	This value includes crevasse channels, splay channels, and splay overbank belts.
	Delta	DELTA	DE	This value does not differentiate between different types of deltas. It includes deltas formed in lakes; fan deltas, where a river enters a riverine lake; and, deltas deposited where a river enters a larger river valley.
	Depression	DEPR	D	As used in the code, Depression is a general descriptive term for a relatively small topographic basin. It usually is used in conjunction with glacial Landscapes . The value may include Linked Depressions or Interdunal Depressions where they are not differentiated. Some Depressions may be old abandoned quarries which are indistinguishable as to their origin without a historic landuse record search.
	Disintegration Ridge	DIS_RIDGE	DS	Defined by the DNR for their (1:100k) geomorphology maps.
	Disturbed Areas	DISTURB	DI	This value primarily consists of quarries and pits, but can include vast construction sites and sewage treatment reservoirs.
	Doughnut Drainageway	DOUGH DRAIN	DO DA	This value consists of low-order valleys that have a shallow "u" shape and ill-defined floodplain. They are typical of low-order upland valleys.
	Drumlin	DRUMLIN	DR	
	Dune	DUNE	ED	
	Erosional Residual	RESIDUAL	ER	This value is used in conjunction with Catastrophic Flood or, less frequently, Outwash Landscapes .
	Erosional Strath	STRATH	ST	This value is usually used in conjunction with Catastrophic Flood or Outwash Landscapes .
	Escarpment Complex	ESCARP_C	EC	This value is used in areas where the major landform is an escarpment with the Glaciolacustrine landscape and includes smaller Terrace and possibly Beach Ridge landforms which are not readily apparent at the 1:24,000 scale

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
	Esker	ESKER	EK	<p>This value is mapped in lower order valleys where individual Floodplain types are not large enough, or distinct enough, to map at a scale of 1:24,000. Marshes and lakes on Floodplains are considered subdivisions of Floodplains and usually are not distinguished individually because many are seasonal and subject to large seasonal fluctuations in water depth and size. Individual sloughs on Floodplains are not distinguished unless they are of considerable length and mapped as a Paleochannel. Otherwise, they are considered part of the lateral accretion Floodplain morphology.</p> <p>Type "w" Floodplains have point bars or other channel migration features evident and recently active based on the lack, paucity, or type of vegetation. It often is associated with comparatively sparse or no vegetation; typically occurs between a marked discontinuity with other Floodplain types and the active river channel; and, lacking the aforementioned, may be an arbitrary distinction between Type "w" and Type "x" Floodplain types.</p> <p>Type "x" Floodplains have point bars or other channel migration features evident, but they have not been recently active.</p> <p>Point bars or other channel migration features not evident on Type "y" Floodplains, either due to burial by younger overbank deposits, or they were never present.</p> <p>Type "z" Floodplains do not have evident point bars or other channel migration features; usually are surrounded or partially surrounded by Valley Terrace or Catastrophic Flood Landscapes; and/or are outside of, or otherwise isolated from, obvious former channel and/or overbank belts.</p> <p>This value is mapped in lower order valleys wide enough to have Floodplains and Terraces, but where individual terrace areas are not large enough, or distinct enough from Floodplain areas, to map at a scale of 1:24,000.</p>
	Floodplain, Undifferentiated	FLOOD	F	
	Floodplain, Type "w"	FL_W	FW	
	Floodplain, Type "x"	FL_X	FX	
	Floodplain, Type "y"	FL_Y	FY	
	Floodplain, Type "z"	FL_Z	FZ	
	Floodplain and Terraces, Undifferentiated	FLO&TERR	FN	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
	Hillslope	HILL	H	<p>This value refers only to relatively steep and high 1) valley walls along higher order valleys with floodplains; 2) upland hillslopes; and, 3) upland or valley slopes in bedrock terrains. It primarily consists of backslope hillslope components (<i>sensu</i> Ruhe, 1969). The upper limit usually is mapped where contour lines become more widely spaced, generally representing the position of the shoulder slope. As used in the code, Hummock is a general descriptive term for a relatively small topographic rise. It usually is used in conjunction with glacial Landscapes. The value may include Doughnuts and Ice-Walled Lake Beds where they are not differentiated.</p> <p>An often ring-shaped kame terrace formed in a glaciolacustrine or glaciofluvial setting at the perimeter of a stagnating glacial ice block (Hudak and Hajic 1999; Hudak and Hajic in preparation)</p> <p>This value is mapped in conjunction with the Stagnant Ice Landscape. It is used for circular Hummocks where associated stratified fine-textured deposits >2m thick are interpreted as lake sediments.</p> <p>This value is mapped in conjunction with the Stagnant Ice Landscape. It consists of narrow, arcuate, ridges that rise above surrounding Stagnant Ice LsSA terrain. It often is associated with, but not necessarily adjacent to, Hummocks mapped as Ice-Walled Lake Beds</p> <p>This value refers to a Depression that is interpreted to have been formed wholly or in part by eolian processes. It typically, but not necessarily, is at least partially surrounded by Eolian Dunes. Such a depression may seasonally or perennially contain a relatively small water body.</p> <p>If other Landform assignments are deemed more significant than the Island-lake or Island-river relationship, Island is not used. Islands may have complicated stratigraphy, but were not field tested during the Mn/Model project.</p>
	Hummock	HUMMOCK	HU	
	Ice-Block Kame Terrace	ICEBK_KAME	IK	
	Ice-Walled Lake Bed	ICE_WALLED	IW	
	Ice-Walled Lake Beach Ridge	ICE_WAL_BR	IB	
	Interdunal Depression or Pond	POND	DP	
	Island	ISLAND	I	
	Isthmus	ISTHMUS	IT	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
	Kame	KAME	K	
	Kame Terrace	KAMET	KT	
	Lake	LAKE	LN	
	Lake Bed, Exposed	LAKEBED	LB	Exposure may be naturally or artificially caused. This value is generally used for lake basins of intermediate size, not relatively small Depressions or Linked Depressions that may have at one time supported small lakes or ponds, or relatively large lake Plains .
	Linked Depression(s)	DEPR_LINK	LD	Kemmis (1991). This value is mapped in conjunction with the Stagnant Ice Landscape only where Depressions and Depression linkages are visible on air photos. Many areas mapped as Depressions may fall within this value genetically, but either the linkage between individual Depressions was unclear, or Depressions were too small to map at the scale of 1:24,000.
	Marginal Channel	MARG_CHAN	MC	This value is usually used in conjunction with Catastrophic Flood LsSA.
	Meander Belt	MEANDER	MB	This value is mapped in conjunction with lower or intermediate order streams in their valleys, and where they cross Floodplains or Terraces in valleys of higher order streams.
	Natural Levee	LEVEE	NL	Natural Levees form a continuum with lower, broader, more subtle rises of overbank deposits that are mapped as part of Floodplain Types "y" and "z" in some valleys.
	Outwash Fan, Apron	OUT_FAN	OF	
	Overbank Belt	OVERBANK	OB	Overbank Belt is used in conjunction with relatively lower order streams where they cross Floodplains or Terraces in valleys of higher order streams.
	Ovoid Shaped Bog (Ovoid Island)	OVOID_BOG	OV	See Heinselman (1963, 1970), Glaser et al. (1981), Wright and Glaser (1983), Minnesota Dept. of Natural Resources (1984), and Eng (1980).
	Paleochannel	PALEO_C	PC	This value includes distributary paleochannels on abandoned delta lobes.
	Pediment Slope	PEDIMENT	PD	This value may look similar to Alluvial Fans or Colluvial Slopes on topographic maps.
	Peninsula	PENIN	PE	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
	Plain	PLAIN	P	This value usually is used in conjunction with, but is not limited to, Outwash, Glaciolacustrine , and glacial ice Landscapes . Exposed Lake Bed is used for exposed lake or glacial lake basins of intermediate or smaller size.
	Raised (Radial) Bog	RAD_BOG	RB	
	Rapids, Nickpoint, Cascade, or Falls	RAPIDS	RP	See Heinselman (1963; 1970), Glaser et al. (1981), Wright and Glaser (1983), Minnesota Dept. of Natural Resources (1984), and Eng (1980).
	Ribbed Fen	RIB_FEN	RF	
	River Channel, Active	RIVER	R	This value is used in Bedrock Terrains .
	Riverine Lake	RIV_LAKE	RL	
	Rock Basin	ROCK_BAS	RS	This value is used in Bedrock Terrains .
	Rock Drumlins (Whale-backs)	ROCK_DRU	RD	
	Rogen Moraine	ROG_MOR	RM	This value is used in Bedrock Terrains .
	Rouche Moutonnee	ROUCHE	RH	
	Sand Sheet	SHEET	ES	See Ruhe (1969). In the code, this value is applied to Bedrock Terrains and erosional terrains only and primarily consists of summit slopes.
	Standing Water, Reservoir	RESERVOIR	LR	
	Summit	SUMMIT	S	This value is mapped where multiple high terraces, or high and low terraces, are present, but reasonably can not be differentiated at the 1:24,000 scale of mapping.
	Terrace	TERRACE	T	
	Terrace, High, Undifferentiated	H_TERRACE	HT	This value consists of low-order valleys that have a "v" shape; little or no floodplain area; and, generally steep valley walls. Such valleys are often incised into the surrounding landscape, and may consist of the channel itself.
	Tunnel Valley	TUN_VAL	TV	
	"v"-Shaped Valley	V_VALLEY	V	This value consists of low-order valleys that have a "v" shape; little or no floodplain area; and, generally steep valley walls. Such valleys are often incised into the surrounding landscape, and may consist of the channel itself.
	Wave-Cut Platform	WAVE_CUT	WC	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
CODE NO. 8 LANDFORM GEOGRAPHIC OR INFORMAL IDENTIFIER	No Distinction Made	NO_DIST	*	This code consists of geographic or commonly used name for a Landform . It is to be added as needed.
CODE NO. 9 LANDFORM SUBDIVISION	No Distinction made	NO_DIST	*	This code is provided for future use.
CODE NO. 10 STREAM VALLEY ORDER	Not Relevant or No Distinction Made	NO_DIST	*	Streams are ordered using the Strahler method (Strahler, 1964)
	1	1	1	
	2	2	2	
	3	3	3	
	Etc.	Etc.	Etc.	
CODE NO. 11 SURFACE CHARACTERISTICS AND MODIFICATIONS	Not Present or No Distinction Made	NO_DIST	*	<i>This code consists surface characteristics and modifications within a Landform or Landscape that are penecontemporaneous with, or post-date the development of the Landform or Landscape.</i>
	Boulder or Cobble Lag	BOULDER	R	
	Braided Channel Pattern	BRAID	B	
	Braided Channel Pattern with Shallow, Natural Standing Water	BRAID_MARSH	BM	
	Island Braided Pattern	ISLAND_BR	IB	
	Dendritic Channel Pattern	DENDR	DD	
	Meandering Channel Pattern	MEANDER	S	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
	Flood Scour Channel Pattern	FL_SCOUR	F	
	Distributary Pattern	DISTRIB	D	
	Pitted	PITTED	P	
	Wave or Current Modified, Subaerial	WAVE_AERIAL	WA	
	Wave or Current Modified, Submerged	WAVE_SUBMERGE	WS	This code usually refers to submerged Islands, Wave-Cut Platforms, and Ice-Block Kame Terraces.
	Water Modified	WATER_MOD	T	
	Wind Modified	WIND_MOD	N	
	Linear, Reticulated, or Orbicular Patterns	RIP_ICE	I	Pertains to patterns recognized on the Glacial Lake Agassiz plain. See Mollard (1983).
	Standing Water, Natural, Shallow	MARSH	MA	This value is used for areas with intermittent or permanent shallow water usually marked with a marsh symbol on USGS topographic maps. Larger areas are often mapped as Peatlands . This value is differentiated from Standing Water, Natural (lakes) by having relatively shallow water and subaerial vegetation.
CODE NO. 12 COLLAPSED LANDSCAPE OR LANDFORM				This code refers to a Landform or Landscape that had a core of glacial ice that subsequently melted and "let down" the overlying material.
	No Distinction Made	NO_DIST	*	
	Not Collapsed	NO_COLL	N	
	Collapsed	COLLAPSE	C	
CODE NO. 13 ERODED LANDSCAPE OR LANDFORM				This code refers primarily to soil erosion that post-dates landform or landscape development.
	Not Present or No Distinction Made	NO_DIST	*	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
	Eroded	ERODED	E	This value is used for areas of mappable size at a scale of 1:24,000 that show field, air photo, or soil mapping evidence of being eroded. The value may include relatively steep Hillslopes.
	Erosion Complex	EROSION_C	EC	This value is used for areas characterized by either intricately interfingered, or very small discontinuous areas, of eroded and non-eroded areas that individually are of unmappable size at a scale of 1:24,000, based on field, air photo, or soil mapping evidence.
	Iowan Erosion Surface	IOWAN	O	See Hallberg et al. (1978). Soil erosion that formed the Iowan Erosion Surface formed a Landscape of one or more erosional "steps" on interfluves in specific parts of the state.

MATERIAL AND MATERIAL SEQUENCE FIELD CODES

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments		
CODE NO. 14 POST-GLACIAL LITHOSTRATIGRAPHIC UNIT	No Distinction Made	NO_DIST	*	This code is to be used when sufficient information is available to informally or formally name post-glacial fluvial, lacustrine, peatland, and eolian formations.		
	<hr/>					
CODE NO. 15 TEXTURE AND TEXTURE SEQUENCE OF NEAR- SURFACE MATERIAL	General	Variable at this Scale, or No Distinction Made	NO_DIST	*	This code only applies to the upper 2 m of material, including any Overlying Deposits . Two systems are represented, a general one that differentiates by fine, coarse and peat/organic muck textures, and a more specific one that differentiates by USDA NRCS soil textures. Only one of these systems can be used for each Landform or Landscape , depending on the amount and reliability of subsurface information available.	
		Peat or Organic Muck	P	P		
		Fine	F	F		This value includes silt and finer material. It may include loam and clay loam, depending on the region being mapped.
		Thinly Bedded Fines	Y	Y		
		Fine over Peat	F/P	FP		
		Coarse	CO	CO		This value includes sandy loam and coarser material. It may include loam and clay loam, depending on the region being mapped.
		Peat or Organic Muck over Fine	P/F	PF		
		Peat or Organic Muck over Coarse	P/CO	PC		
		Peat or Organic Muck over Interstratified Coarse and Fine	P/INTR_C&F	PQ		

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
USDA NRCS	Interstratified Peat or Organic Muck and Fines	INTR_P&F	IPF	
	Discontinuous Peat or Organic Muck over Fine	DIS_P/F	PFN	
	Discontinuous Peat or Organic Muck over Coarse	DIS_P/CO	PCR	
	Fine over Coarse	F/CO	FC	
	Fine over Interstratified Coarse and Fine	F/INTR_C&F	FQ	
	Coarse over Fine	CO/F	CF	
	Clay	CY	CY	
	Silty Clay	SICY	SIC	
	Silty Clay Loam	SICYL	SICL	
	Silt Loam	SIL	SIL	
	Silt	SI	SI	
	Loam	L	L	
	Clay Loam	CYL	CL	
	Sandy Clay Loam	SACYL	SCL	
	Sandy Loam	SAL	SL	
	Loamy Sand	LSA	LS	
	Sand	SA	S	
	Gravel	G	G	
	Cobble	COB	B	
	Peat or Organic Muck over Clay to Silt Loam	P/CY-SIL	P/C-SIL	
	Peat or Organic Muck over Silty Clay	P/SICY	P/SIC	
	Peat or Organic Muck over Silty Clay and Sandy Gravel	P/SICY& SAG	P/SICG	
	Peat or Organic Muck over Silty Clay Loam over Clay Loam	P/SICYL/CYL	P/SICL/CL	
	Peat or Organic Muck to Silty Clay Loam over Sandy Loam to Sand	P-SICYL/SAL-SA	P-SICL/SL-S	
	Peat or Organic Muck over Clay Loam to Sandy Loam	P/CYL-SAL	P/CL-SL	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
	Peat or Organic Muck over Clay Loam to Loamy Sand	P/CYL-LSA	P/CL-LS	
	Peat or Organic Muck over Silty Clay Loam to Sandy Loam over Sand and Gravel	P/SICYL-SAL/SA&G	P/SICL-SL/S&G	
	Peat or Organic Muck over Silt Loam over Loam	P/SIL/L	P/SIL/L	
	Peat or Organic Muck over Silt Loam to Sand	P/SIL-SA	P/SIL-S	
	Peat or Organic Muck over Silt Loam over Loam to Sandy Loam	P/SIL/L-SAL	P/SIL/L-SL	
	Peat or Organic Muck over Silt Loam over Sandy Loam to Sand	P/SIL/SAL-SA	P/SIL/SL-S	
	Peat or Organic Muck over Silt over Sandy Loam	P/SI/SAL	P/SI/SL	
	Peat or Organic Muck to Silt over Sandy Loam to Sand	P-SI/SAL-SA	P-SI/SL-S	
	Peat or Organic Muck to Silt over Sandy Loam to Sand and Gravel	P-SI/SAL-SA&G	P-SI/SL-S&G	
	Peat or Organic Muck to Silt over Loamy Sand	P-SI/LSA	P-SI/LS	
	Peat or Organic Muck to Silt over Loamy Sand to Sand and Gravel	P-SI/LSA-SA&G	P-SI/LS-S&G	
	Peat or Organic Muck to Silt over Sand and Gravel	P-SI/SA&G	P-SI/S&G	
	Peat or Organic Muck over Loam	P/L	P/L	
	Peat or Organic Muck over Loam to Loamy Sand	P/L-LSA	P/L-LS	
	Peat or Organic Muck over Loam to Sand	P/L-SA	P/L-S	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
	Peat or Organic Muck over Sandy Loam	P/SAL	P/SL	
	Peat or Organic Muck over Sandy Loam to Clay Loam	P/SAL-CYL	P/SL-CL	
	Peat or Organic Muck over Sandy Loam to Sand	P/SAL-SA	P/SL-S	
	Peat or Organic Muck over Loamy Sand over Loam	P/LSA/L	P/LS/L	
	Peat or Organic Muck over Loamy Sand	P/LSA	P/LS	
	Peat or Organic Muck over Loamy Sand over Sand and Gravel	P/LSA/SA&G	P/LS/S&G	
	Peat or Organic Muck over Loamy Sand to Sand	P/LSA-SA	P/LS-S	
	Peat or Organic Muck over Loamy Sand to Sand and Gravel	P/LSA-SA&G	P/LS-S&G	
	Peat or Organic Muck over Sand to Sandy Loam	P/SA-SAL	P/S-SL	
	Peat or Organic Muck over Sand over Loam to Clay Loam	P/SA/L-CYL	P/S/L-CL	
	Peat or Organic Muck over Sand	P/SA	P/S	
	Peat or Organic Muck over Sandy Gravel	P/SAG	P/SG	
	Interstratified Peat or Organic Muck and Sand	INTR_P&SA	IPS	
	Clay over Loam to Clay Loam	CY/L-CYL	C/L-CL	
	Clay to Sandy Loam over Loam to Clay Loam	CY-SAL/L-CYL	C-SL/L-CL	
	Clay Loam to Sandy Loam	CYL-SAL	CL-SL	
	Clay Loam to Sandy Loam over Sand	CYL-SAL/SA	CL-SL/S	
	Clay Loam to Loamy Sand	CYL-LSA	CL-LS	
	Silty Clay to Coarse	SICY-CO	SIC-C	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
Silty Clay and Sandy Gravel		SICY&SAG	SIC&SG	
Silty Clay Loam and Sand		SICYL-SA	SICL-S	
Silty Clay Loam over Clay Loam		SICYL/CYL	SICL/CL	
Silty Clay Loam over Clay Loam to Loam		SICYL/CYL-L	SICL/CL-L	
Silty Clay Loam to Sandy Loam		SICYL-SAL	SICL-SL	
Silty Clay Loam to Sandy Loam over Peat or Organic Muck over Sand and Gravel		SICYL-SAL/P/SA&G	SICL-SL/P/S&G	
Silty Clay Loam to Sandy Loam over Sand		SICYL-SAL/SA	SICL-SL/S	
Silty Clay Loam to Sandy Loam over Sand and Gravel		SICYL-SAL/SA&G	SICL-SL/S&G	
Silty Clay Loam to Loamy Sand		SICYL-LSA	SICL-LS	
Silty Clay Loam and Sandy Loam over Sand		SICYL-SAL/SA	SICL-SL/S	
Silty Clay Loam to Sand		SICYL-SA	SICL-S	
Silt Loam to Silty Clay Loam		SIL-SICYL	SIL-SICL	
Silt Loam to Silty Clay Loam over Clay Loam		SIL-SICYL/CYL	SIL-SICL/CL	
Silt Loam to Loam		SIL-L	SIL-L	
Silt Loam over Loam		SIL/L	SIL/L	
Silt Loam over Loam to Sandy Loam		SIL/L-SAL	SIL/L-SL	
Silt Loam over Loam to Loamy Sand over Sand		SIL/L-LSA/SA	SIL/L-LS/S	
Silt Loam over Sandy Loam		SIL/SAL	SIL/SL	
Silt Loam over Sandy Loam over Sandy Gravel		SIL/SAL/SAG	SIL/SL/SG	
Silt Loam over Sandy Loam to Sand		SIL/SAL-S	SIL/SL-S	
Silt Loam over Sand		SIL/SA	SIL/S	
Loam to Clay Loam		L-CYL	L-CL	
Loam to Silt Loam over Sand		L-SIL/SA	L-SIL/S	
Loam to Sandy Loam		L-SAL	L-SL	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
	Loam to Sandy Loam over Sand and Gravel	L-SAL/SA&G	L-SL/S&G	
	Loam to Loamy Sand	L-LSA	L-LS	
	Loam to Loamy Sand over Sand	L-LSA/SA	L-LS/S	
	Loam to Sand	L-SA	L-S	
	Loam to Sand and Gravel	L-SA&G	L-S&G	
	Loam over Clay Loam to Loam	L/CYL-L	L/CL-L	
	Loam over Sand	L/SA	L/S	
	Sandy Loam over Sand and Gravel	SAL/SA&G	SL/S&G	
	Sandy Loam over Gravelly Sand	SAL/GS	SL/GS	
	Sandy Loam over Sandy Clay Loam	SAL/SACYL	SL/SCL	
	Sandy Loam to Clay Loam	SAL-CYL	SL-CL	
	Sandy Loam over Sand	SAL/SA	SL/S	
	Sandy Loam over Sand and Gravel	SAL/S&G	SL/S&G	
	Sandy Loam over Gravelly Sand	SAL/GSA	SL/GS	
	Sandy Loam over Gravel	SAL/G	SL/G	
	Sandy Loam to Loamy Sand over Gravelly Sand	SAL-LSA/GSA	SL-LS/GS	
	Sandy Loam to Sand	SAL-SA	SL-S	
	Sandy Loam to Sand and Gravel	SAL-SA&G	SL-S&G	
	Sandy Loam to Sand and Gravel over Sandy Loam to Loamy Sand	SAL-SA&G/SAL-LSA	SL-S&G/SL-LS	
	Loamy Sand over Loam	LSA/L	LS/L	
	Loamy Sand over Sand and Gravel	LSA/SA&G	LS/S&G	
	Loamy Sand over Gravelly Sand	LSA/GSA	LS/GS	
	Loamy Sand to Sand	LSA-SA	LS-S	
	Loamy Sand to Sand and Gravel	LSA-SA&G	LS-S&G	
	Sand to Sandy Loam	SA-SAL	S-SL	
	Sand to Sandy Loam over Clay Loam	SA-SAL/CYL	S-SL/CL	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
	Sand to Sandy Loam over Loam to Clay Loam	SA-SAL/L-CYL	S-SL/L-CL	
	Sand over Sandy Clay Loam	SA/SACYL	S/SCL	
	Sand and Gravel	SA&G	S&G	
	Sandy Gravel	SAG	SG	
	Etc.	Etc.	Etc.	Texture sequences can be added as necessary, separating the two texture map symbols by a backslash.
CODE NO. 16 DIAMICTON TEXTURE				This code applies to uppermost lithologic value(s).
	No Distinction Made	NO_DIST	*	
	Diamicton Texture Not Present or Uncommon	NO_DIA	O	
	Diamicton Texture	DIA	D	
CODE NO. 17 THICKNESS OF NEAR-SURFACE MATERIAL OVER BEDROCK OR GLACIAL DRIFT				Use this code includes any thickness of material of Overlying Deposits in Code No. 18 in addition to the remaining underlying unconsolidated mostly non-glacial Quaternary materials. Thicknesses for some Valley Margin LsSA values consider the thickest part of these wedge-shaped landforms.
	No Distinction Made	NO_DIST	*	
	Not Present or <1m Thick, Laterally Discontinuous	ZERO	<<	
	>2m Thick, Laterally Continuous	>2M	>>	
	<2m Thick, Laterally Continuous	<2M	<<	
	<2m, >1m Thick, Laterally Continuous	<2>1M	<>	
	>1m Thick, Laterally Continuous	>1M	>	
	<1m Thick, Laterally Continuous	<1M	<	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
CODE NO. 18 OVERLYING DEPOSITS				"Overlying" refers to material usually <2m thick that was deposited on a Landform or Landscape sometime after the principal landform- or landscape-sediment assemblage developed. Values under this code are applicable to any Landform or Landscape .
	Not Present	NO_PRES	N	
	No Distinction Made	NO_DIST	*	
	Type "o" Overbank Deposits	OVERO	O	This value is used where relatively very light tonal contrasts on aerial photography of valley areas are interpreted as overbank deposits that are likely to include, or field evidence indicates, deposition of significant post-settlement alluvium. Here "significant" means a sufficient thickness to obscure prehistoric cultural deposits. In plowed areas this typically means >0.27 m thick. In unplowed areas, it may be thinner. If not otherwise noted, presence is implied with Floodplain Type "w" .
	Type "a" Overbank Deposits	OVERA	A	This value is used where relatively light tonal contrasts on aerial photography of valley areas are interpreted as overbank deposits. They may or may not include significant post-settlement alluvium.
	Sheetflood Deposits, Undifferentiated	SHEET	S	
	Hillslope Colluvium; Biomantle	HILL_COLLUV	H	This value is usually applied to upland landscapes. It includes the range of recognizable products from the combination of upland hillslope erosional, depositional, and soil evolution processes. See Johnson (1990).
	Loess	LOESS	L	
	Glaciolacustrine	GLA_LK	GL	Thick (>2m) Glaciolacustrine sediment mantles may occur in some Outwash or other depressional settings, and could have been interpreted as a Glaciolacustrine Plain , except for the dominant geologic process that shaped the landform.
	Outwash	OUTWASH	OU	Thick (>2m) Outwash mantles may occur in some Glaciolacustrine or other depressional settings, and could have been interpreted as an Outwash Plain , except for the dominant geologic process that shaped the landform.

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
CODE NO. 19 BURIED SOILS				Documented or interpreted Buried Soil(s) are present, including consideration of Overlying Deposits . As used here, Buried Soil definition may include thick cumulic soils. The definition of Buried Soil does not have the depth limitations imposed by the USDA NRCS definition of Buried Soil .
	No Distinction Made	NO_DIST	*	
	Buried Soil(s) Not Present or Uncommon	NO_BUR_SOL	O	
	Buried Soil(s) Commonly Present	BUR_SOL	B	
CODE NO. 20 BASEMENT MATERIAL				
	Not Exposed Within 2m of Ground Surface, or No Distinction Made	NO_DIST	*	
	Bedrock, Undifferentiated	BEDROCK	B	
	Thin Glacial Drift over Bedrock	DRIFT_BED	GB	
	Bedrock or Glacial Drift, Undifferentiated	BEDR_GLAC	K	
	Bedrock, Igneous	IGNEOUS	IG	
	Bedrock, Metamorphic	METAM	M	
	Bedrock, Sedimentary	SEDIM	S	
	Bedrock, Carbonate	CARBONATE	SC	
	Glacial Drift, Undifferentiated	GLACIAL	G	
	Glaciolacustrine Deposits	GLA_LAKE	L	
	Glaciofluvial Deposits	OUTWASH	O	
	Till	TILL	T	
	Thin Glaciofluvial over Glacial Drift or Bedrock	OUT_DRIFT	OK	

Code Number and Title	Value	GIS Code Symbol	Map or Code- String Symbol	Comments
CODE NO. 21 BASEMENT MATERIAL IDENTIFIER				This code consists of the lithology or lithostratigraphic name of the material underlying the material of interest. It is to be developed as needed.
	No Distinction Made	NO_DIST	*	
	Sherack Formation	SHERACK	S	
	Sherack and Poplar River Formations	SHERACK_POPLAR	SP	
	Duluth Complex	DULUTH	DC	
	Ely Greenstone	ELY_GRE	EG	
	Banded Iron Fm.	IRON	FE	
	Giants Range Granite	GIANTS	GI	
	North Shore Volcanic Group	NS_VOLCAN	NS	
	Rove Fm.	ROVE	RO	
	Saganaga Granite	SAGANAGA	SG	
	Trommald Fm.	TROMMALD	TR	
	Vermillion Granite	VERMILLION	VG	

TEMPORAL FIELD CODES

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
CODE NO. 22 STAGE OR SUBSTAGE OF LANDFORM-SEDIMENT ASSEMBLAGE	No Distinction Made	NO_DIST	*	This code consists of the primary stage or substage of a Landform . It ignores minor younger surface modifications. See text regarding stage definitions. Additional temporal sequences can be added as necessary, separating the two stage or substage symbols by a hyphen. This code may or may not include all the substages of the Holocene. This code includes the Historic substage.
	Pre-Wisconsinan	PRE_WISC	P	
	Wisconsinan, Undifferentiated	WISC	W	
	Late Wisconsinan	L_WISC	LW	
	Late Wisconsinan to Holocene	L_WISC-HOL	LW-H	
	Late Wisconsinan to Early Holocene	L_WISC-E_HOL	LW-E	
	Late Wisconsinan to Late Holocene	L_WISC-L_HOL	LW-L	
	Late Wisconsinan to Historic Holocene, Undifferentiated	L_WISC-HIST HOL_UNDIFF	LW-S U	
	Holocene	HOL	H	
	Early Holocene	E_HOL	E	
	Early to Middle Holocene	E_HOL-M_HOL	E-M	
	Early to Late Holocene	E_HOL-L_HOL	E-L	
	Early Holocene to Historic Middle Holocene	E-HOL-HIST M_HOL	E-S M	
	Middle to Late Holocene	M_HOL-L_HOL	M-L	
	Middle Holocene to Historic Late Holocene	M_HOL-HIST L_HOL	M-S L	
	Late Holocene to Historic	L_HOL-HIST	L-S	
	Historic	HIST	S	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
CODE NO. 23 STAGE OF OVERLYING DEPOSITS				This code consists of the stage of deposition of Overlying Deposits of Code No. 18. See text regarding stage definitions. Additional temporal sequences can be added as necessary, separating the two stage or substage symbols by a hyphen.
	Not Relevant or No Distinction Made	NO_DIST	*	
	Pre-Wisconsinan	PRE_WISC	P	
	Wisconsinan, Undifferentiated	WISC	W	
	Late Wisconsinan	L_WISC	LW	
	Late Wisconsinan to Holocene	L_WISC-HOL	LW-H	
	Late Wisconsinan to Early Holocene	L_WISC-E_HOL	LW-E	
	Late Wisconsinan to Historic Holocene, Undifferentiated	L_WISC-HIST	LW-S	
	Holocene, Undifferentiated	HOL_UNDIFF	U	This code may or may not include all the substages of the Holocene.
	Holocene	HOL	H	This code includes the Historic substage.
	Early Holocene	E_HOL	E	
	Early to Middle Holocene	E_HOL-M_HOL	E-M	
	Early to Late Holocene	E_HOL-L_HOL	E-L	
	Early Holocene to Historic	E-HOL-HIST	E-S	
	Middle Holocene	M_HOL	M	
	Middle to Late Holocene	M_HOL-L_HOL	M-L	
	Middle Holocene to Historic	M_HOL-HIST	M-S	
	Late Holocene	L_HOL	L	
	Late Holocene to Historic	L_HOL-HIST	L-S	
	Historic	HIST	S	
CODE NO. 24 GLACIAL LAKE OR GLACIAL ICE PHASE				This code consists of recognized glacial ice and lake phases for the stratigraphically highest basement material
Glacial Lake Phase	No Distinction Made	NO_DIST	*	
	Cass	CASS	CS	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
	Emerson	EMER	EM	
	Lockhart	LOCK	LO	
	Moorhead	MOOR	MO	
	Nipigon	NIPI	NI	
Glacial Ice Phase				
	Automba	AUTO	AU	
	Culver	CULV	CU	
	Duluth	DULU	DU	
	Hewitt	HEWI	HE	
	Itasca	ITAS	IT	
	Nickerson	NICK	NI	
	Pine City	PINE	PI	
	Split Rock	SPLI	SP	
	St. Croix	STCR	ST	
CODE NO. 25 RELATIVE AGE OF GEOMORPHIC UNIT WITHIN A LANDFORM (CODE 7)				Most commonly refers to Terraces or Wave-Cut Platforms . A Paleochannel 's relative age refers to its associated Terrace 's relative age and not to the cross-cutting relations among these channels.
	No Distinction Made	NO_DIST	*	
	Youngest	YOUNG	1	
	Next to Youngest	YOUNG+1	2	
	Second Next to Youngest	YOUNG+2	3	
	Third Next to Youngest	YOUNG+3	4	
	Fourth Next to Youngest	YOUNG+4	5	
	Etc.	Etc.	Etc.	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
CODE NO. 26				
RELATIVE AGE OF GEOMORPHIC UNIT WITHIN A LANDFORM SUBDIVISION (CODE 9)				
	No Distinction Made	NO_DIST	*	
	Youngest	YOUNG	1	
	Next to Youngest	YOUNG+1	2	
	Second Next to Youngest	YOUNG+2	3	
	Third Next to Youngest	YOUNG+3	4	
	Fourth Next to Youngest	YOUNG+4	5	
	Etc.	Etc.	Etc.	
CODE NO. 27				
RELATIVE AGE OF LANDFORM-SEDIMENT ASSEMBLAGE TO OTHER LANDSCAPE- OR LANDFORM-SEDIMENT ASSEMBLAGES				
	No Distinction Made	NO_DIST	*	
	Overlying, Crosscutting or Interfingering with Active Ice LsSA	A_ACT_ICE	I	
	Overlying, Crosscutting or Interfingering with Stagnant Ice LsSA	A_STAG_ICE	S	
	Overlying, Crosscutting or Interfingering with Ice Contact LsSA	A_ICE_CONT	N	
	Overlying, Crosscutting or Interfingering with Pediment LsSA	A_PEDIMENT	P	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
	Overlying, Crosscutting or Interfingering with Glaciofluvial LsSA	A_OUTWASH	O	
	Overlying, Crosscutting or Interfingering with Catastrophic Flood LsSA	A_CAT_FLOOD	C	
	Overlying, Crosscutting or Interfingering with Glaciolacustrine LsSA	A_GLAC_LAC	A	
	Overlying, Crosscutting or Interfingering with Paleo-Valley LsSA	A_PALEO_VAL	Y	
	Overlying, Crosscutting or Interfingering with Peatland LsSA	A_PEAT	B	
	Overlying, Crosscutting or Interfingering with Valley Terrace LsSA	A_VAL_TERR	V	
	Overlying, Crosscutting or Interfingering with Floodplain LsSA	A_FLOOD	F	
	Overlying, Crosscutting or Interfingering with Valley Margin LsSA	A_VAL_MARG	M	
	Overlying, Crosscutting or Interfingering with Eolian LsSA	A_EOLIAN	E	
	Overlying, Crosscutting or Interfingering with Lacustrine LsSA	A_LAKE	L	
	Overlying, Crosscutting or Interfingering with [LsSA as necessary]	Etc.	Etc.	

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
<p>CODE NO. 28 GEOCHRONOLOGY OF LfSA: LESS THAN OR EQUAL TO</p>	<p>No Distinction Made 12,000 B.P.</p>	<p>NO_DIST 12000</p>	<p>* 1200</p>	<p>This code consists of a number interpreted from one or more radiocarbon ages, in uncorrected radiocarbon years before present, for a Landform-Sediment Assemblage. The code will continue to be developed and refined as more radiocarbon ages become available. The Map Code has dropped the “ten’s” off the years to abbreviate for mapping.</p>
<p>CODE NO. 29 GEOCHRONOLOGY OF LfSA: GREATER THAN OR EQUAL TO</p>	<p>No Distinction Made Present</p>	<p>NO_DIST 0</p>	<p>* 0</p>	<p>This code consists of a number interpreted from one or more radiocarbon ages, in uncorrected radiocarbon years before present, for a Landform-Sediment Assemblage. The code will continue to be developed and refined as more radiocarbon ages become available. The Map Code has dropped the “ten’s” off the years to abbreviate for mapping.</p>
<p>CODE NO. 30 GEOCHRONOLOGY OF OVERLYING DEPOSITS: LESS THAN OR EQUAL TO</p>	<p>No Distinction Made 12,000</p>	<p>NO_DIST 12000</p>	<p>* 1200</p>	<p>This code consists of a number interpreted from one or more radiocarbon ages, in uncorrected radiocarbon years before present, for Overlying Deposits. The code will continue to be developed and refined as more radiocarbon ages become available. The Map Code has dropped the “ten’s” off the years to abbreviate for mapping.</p>

Code Number and Title	Value	GIS Code Symbol	Map or Code-String Symbol	Comments
<p>CODE NO. 31 GEOCHRONOLOGY OF OVERLYING DEPOSITS GREATER THAN OR EQUAL TO</p>	<p>No Distinction Made Present</p>	<p>NO_DIST 0</p>	<p>* 0</p>	<p>This code consists of a number interpreted from one or more radiocarbon ages, in uncorrected radiocarbon years before present, for Overlying Deposits. The code will continue to be developed and refined as more radiocarbon ages become available. The Map Code has dropped the “ten’s” off the years to abbreviate for mapping.</p>
<p>CODE NO. 32 GEOCHRONOLOGY OF BASEMENT MATERIAL: LESS THAN OR EQUAL TO</p>	<p>No Distinction Made</p>	<p>NO_DIST</p>	<p>*</p>	<p>This code consists of a number interpreted from one or more radiocarbon ages, in uncorrected radiocarbon years before present, for Basement Material. The code will continue to be developed and refined as more radiocarbon ages become available. Basement Material may have the same Geochronology as the LfSA Geochronology if the Basement Material is part of the LfSA. The Map Code has dropped the “ten’s” off the years to abbreviate for mapping.</p>
<p>CODE NO. 33 GEOCHRONOLOGY OF BASEMENT MATERIAL: GREATER THAN OR EQUAL TO</p>	<p>No Distinction Made 12,000</p>	<p>NO_DIST 12000</p>	<p>* 1200</p>	<p>This code consists of a number interpreted from one or more radiocarbon ages, in uncorrected radiocarbon years before present, for Basement Material. The code will continue to be developed and refined as more radiocarbon ages become available. The Basement Material may have the same Geochronology as the LfSA Geochronology if the Basement Material is part of the LfSA. The Map Code has dropped the “ten’s” off the years to abbreviate for mapping.</p>

REFERENCES CITED

- Bluemle, J.P. 1967. Geology and Ground Water Resources of Traill County. *County Ground Water Studies 10*. North Dakota Geological Survey Bulletin 49, Part 1 - Geology, 34 p.
- Eng, M.T. 1980. Surficial geology, Koochiching County, Minnesota. Minnesota Department of Natural Resources, Division of Minerals, 1:126,720
- Glaser, P.H., Wheeler, G.A., Gorham, E., and Wright, H.E., Jr. 1981. The Patterned Mires of the Red Lake Peatland, Northern Minnesota: Vegetation, Water Chemistry, and Landforms. *Journal of Ecology* 69: 575-599.
- Hallberg, G.R., Fenton, T.E., Miller, G.A., and Lutenecker, A.J. 1978. Trip 2 - The Iowan Erosion Surface: An Old Story, and Important Lesson, and Some New Wrinkles. *42nd Annual Tri-State Geological Field Conference Guidebook*. Iowa Geological Survey, pp. 2-1 - 2-94.
- Heinselman, M.L. 1963. Forest Sites, Bog Processes, and Peatland Types in the Glacial lake Agassiz Region, Minnesota. *Ecological Monographs* 33: 327-372.
- Heinselman, M.L. 1970. Landscape Evolution, Peatland Types, and the Environment in the Lake Agassiz Peatlands Natural Area, Minnesota. *Ecological Monographs* 40: 235-260.
- Hudak, C.M., and Hajic, E.R. 1999. Landscape Suitability Models For Geologically Buried Pre-Contact Cultural Resources, pp. 12-1 - 12-283 + Appendix E. In *A High Probability Predictive Model of Precontact Archaeological Site Location for the State of Minnesota*. Minnesota Department of Transportation CD-ROM report and GIS ArcView database.
- Johnson, D.L. 1990. Biomantle Evolution and the Redistribution of Soil Materials and Artifacts. *Soil Science*, 149: 84-102.
- Kehew, A.E. 1982. Catastrophic Flood Hypothesis of the Origin of the Souris Spillway, Saskatchewan and North Dakota. *Geological Society of America Bulletin* 93: 1051-1058.
- Kemmis, T.J. 1991. Glacial Landforms, Sedimentology and Depositional Environments of the Des Moines Lobe, Northern Iowa: University of Iowa Department of Geology, Iowa City, unpublished Ph.D. thesis, 393 p.
- Meyer, G.N. and Patterson, C.J. 1997. Surficial Geology of the Anoka 30 X 60 Minute Quadrangle, Minnesota. Minnesota Geological Survey, 1:100,000.
- Minnesota Department of Natural Resources. 1984. Inventory of peat resources, an area of Beltrami and Lake of the Woods counties, Minnesota. Minnesota Department of Natural Resources, 64 p.

- Mollard, J.D. 1983. The Origin of Reticulate and Orbicular Patterns on the Floor of Lake Agassiz. In, J.T. Teller and L. Clayton (eds.), Glacial Lake Agassiz. Geological Association of Canada Special paper 26: 355-375.
- Patterson, C.J. 1992. Surficial Geology, Plate 3. In, G.N. Meyer and L. Swanson (eds.), Geologic Atlas of Ramsey County, Minnesota: Minnesota Geological Survey County Atlas Series C-7, scale 1:48,000.
- Ruhe, R.V. 1969. Quaternary landscapes in Iowa. Iowa State University Press, 255 p.
- Strahler, A.N. 1964. Quantitative Geomorphology of Drainage Basins and Channel Networks. In, V.T. Chow (eds), Handbook of Applied Hydrology, New York, McGraw-Hill, Section 4-11.
- Wright, H.E. 1972. Physiography of Minnesota. In, P.K. Sims and G.B. Morcy (eds.), Geology of Minnesota: A Centennial Volume. St. Paul, Minnesota Geological Survey, pp. 561-577.
- Wright, H.E., and Glaser, P.H. 1983. Postglacial Peatlands of the Lake Agassiz Plain, Northern Minnesota. In, J.T. Teller and L. Clayton (eds.), Glacial Lake Agassiz, Geological Association of Canada Special Paper 26: 375-390.