

Surficial Data Model version 2.4.0 \*\*\*

Open File 8236 Appendix 3 - MAP UNIT POYGONS

Genesis	Category	Subcategory	**Control	**Map Unit Label	**Map Unit Type	**Map Unit Subcategory	**Symbol	Symbol Representation	Short Description	Notes	CMYK	RGB	Genesis	Category	Subcategory	**Control	**Map Unit Label	**Map Unit Type	**Map Unit Subcategory	**Symbol	Symbol Representation	Short Description	Notes	CMYK	RGB
J: Glacial ice or Snowpack	Ice/Snowpacks	Not applicable	781100 Jn: Glacial ice or Snowpack - Snowpacks (all)	Isn * Isn	781 * Glacial ice or Snowpack - Snowpacks	909 * Not applicable	3.01.15.001 * J: Glacial ice or Snowpack - Snowpacks (all)	Isn	Snowpack	Perennial. Obscures terrain on air photos.	jpg	jpg	GM: Glaciomarine sediments	r: Beach sediments	Not applicable	758100 GM: Glaciomarine sediments - Beach sediments (all)	GMr * GMr	758 * Glaciomarine sediments - Beach sediments	909 * Not applicable	3.01.09.483 * GM: Glaciomarine sediments - Beach sediments (all)	GMr	Glaciomarine beach sediments		077-035-024-000	059-165-193
J: Glacial ice or Snowpack	Glacier or icefield or icecap	Not applicable	782100 JI: Glacial ice or Snowpack - Glacier or icefield or icecap (all)	I * I	782 * Glacial ice or Snowpack - Glacier or icefield or icecap	909 * Not applicable	3.01.15.002 * J: Glacial ice or Snowpack - Glacier or icefield or icecap (all)	I	Glacier or icefield or icecap		jpg	jpg	GM: Glaciomarine sediments	d: Deltaic sediments	Not applicable	757100 GMd: Glaciomarine sediments - Deltaic sediments (all)	GMd * GMd	757 * Glaciomarine sediments - Deltaic sediments	909 * Not applicable	3.01.09.523 * GMd: Glaciomarine sediments - Deltaic sediments (all)	GMd	Glaciomarine deltaic sediments	Includes pro-deltaic sediments.	049-035-023-000	130-167-196
H: Anthropogenic deposits	Undifferentiated	Not applicable	780100 H: Anthropogenic deposits - Undifferentiated (all)	H * H	780 * Anthropogenic deposits - Undifferentiated	909 * Not applicable	3.01.14.715 * H: Anthropogenic deposits - Undifferentiated (all)	H	Anthropogenic undifferentiated deposits		024-045-046-000	193-139-138	GM: Glaciomarine sediments	i: Intertidal sediments	Not applicable	796100 GMi: Glaciomarine sediments - Intertidal sediments (all)	GMi * GMi	796 * Glaciomarine sediments - Intertidal sediments	909 * Not applicable	3.01.09.512 * GMi: Glaciomarine sediments - Intertidal sediments (all)	GMi	Glaciomarine intertidal sediments		022-014-004-000	199-225-245
O: Organic deposits	w: Fen deposits	Not applicable	709100 Ow: Organic deposits - Fen deposits (all)	Ow * Ow	709 * Organic deposits - Fen deposits	909 * Not applicable	3.01.02.010 * Ow: Organic deposits - Fen deposits (all)	Ow	Fen deposits	Wetland fen (peat).	009-009-009-000	231-231-232	GM: Glaciomarine sediments	n: Littoral and nearshore sediments	Not applicable	759100 GMn: Glaciomarine sediments - Littoral and nearshore sediments (all)	GMn * GMn	759 * Glaciomarine sediments - Littoral and nearshore sediments	909 * Not applicable	3.01.09.513 * GMn: Glaciomarine sediments - Littoral and nearshore sediments (all)	GMn	Glaciomarine littoral and nearshore sediments		033-014-7006-000	172-211-240
O: Organic deposits	w: Bog deposits	Not applicable	710100 Ob: Organic deposits - Bog deposits (all)	Ob * Ob	710 * Organic deposits - Bog deposits	909 * Not applicable	3.01.02.013 * Ob: Organic deposits - Bog deposits (all)	Ob	Bog deposits	Wetland bog (peat).	026-025-024-000	189-190-193	GM: Glaciomarine sediments	o: Offshore sediments	Not applicable	912100 GMo: Glaciomarine sediments - Offshore sediments (all)	GMo * GMo	912 * Glaciomarine sediments - Offshore sediments	909 * Not applicable	3.01.09.519 * GMo: Glaciomarine sediments - Offshore sediments (all)	GMo	Glaciomarine offshore sediments		100-041-015-000	000-151-217
O: Organic deposits	w: Salt marsh	Not applicable	711100 Ows: Organic deposits - Salt marsh (all)	Ows * Ows	711 * Organic deposits - Salt marsh	909 * Not applicable	3.01.02.015 * Ows: Organic deposits - Salt marsh (all)	Ows	Salt marsh deposits		042-042-040-000	148-149-153	GM: Glaciomarine sediments	f: Submarine outwash fan sediments	Not applicable	761100 GMf: Glaciomarine sediments - Submarine outwash fan sediments (all)	GMf * GMf	761 * Glaciomarine sediments - Submarine outwash fan sediments	909 * Not applicable	3.01.09.527 * GMf: Glaciomarine sediments - Submarine outwash fan sediments (all)	GMf	Glaciomarine submarine outwash fan sediments		068-044-030-000	082-142-178
O: Organic deposits	v: Veneer	Not applicable	697100 Ov: Organic deposits - Veneer (all)	Ov * Ov	697 * Organic deposits - Veneer	909 * Not applicable	3.01.02.023 * Ov: Organic deposits - Veneer (all)	Ov	Organic veneer deposits		029-033-030-000	181-171-179	GM: Glaciomarine sediments	n: Submarine moraine complex	Not applicable	760100 GMm: Glaciomarine sediments - Submarine moraine complex (all)	GMm * GMm	760 * Glaciomarine sediments - Submarine moraine complex	909 * Not applicable	3.01.09.517 * GMm: Glaciomarine sediments - Submarine moraine complex (all)	GMm	Glaciomarine submarine moraine complex sediments		082-035-013-000	045-166-222
O: Organic deposits	b: Blanket	Not applicable	698100 Ob: Organic deposits - Blanket (all)	Ob * Ob	698 * Organic deposits - Blanket	909 * Not applicable	3.01.02.025 * Ob: Organic deposits - Blanket (all)	Ob	Organic blanket deposits		044-049-045-000	142-129-140	GM: Glaciomarine sediments	v: Veneer	Not applicable	763100 GMv: Glaciomarine sediments - Veneer (all)	GMv * GMv	763 * Glaciomarine sediments - Veneer	909 * Not applicable	3.01.09.483 * GMv: Glaciomarine sediments - Veneer (all)	GMv	Glaciomarine veneer sediments	< 2 m.	031-014-801-200	175-210-225
O: Organic deposits	Undifferentiated deposits	Not applicable	712100 Oo: Organic deposits - Undifferentiated deposits (all)	O * O	712 * Organic deposits - Undifferentiated deposits	909 * Not applicable	3.01.02.012 * Oo: Organic deposits - Undifferentiated deposits (all)	O	Organic undifferentiated deposits		018-017-016-000	210-211-213	GM: Glaciomarine sediments	b: Blanket	Not applicable	917100 GMb: Glaciomarine sediments - Blanket (all)	GMb * GMb	917 * Glaciomarine sediments - Blanket	909 * Not applicable	3.01.09.485 * GMb: Glaciomarine sediments - Blanket (all)	GMb	Glaciomarine blanket sediments	> 2 m.	051-027-018-000	125-186-209
E: Eolian sediments	r: Loess	Not applicable	7141000 E: Eolian sediments - Loess (all)	Ei * Ei	714 * Eolian sediments - Loess	909 * Not applicable	3.01.03.295 * E: Eolian sediments - Loess (all)	Ei	Loess sediments		011-017-042-000	226-211-147	GM: Glaciomarine sediments	Undifferentiated sediments	Not applicable	7641000 GM: Glaciomarine sediments - Undifferentiated sediments (all)	GM * GM	764 * Glaciomarine sediments - Undifferentiated sediments	909 * Not applicable	3.01.09.515 * GM: Glaciomarine sediments - Undifferentiated sediments (all)	GM	Glaciomarine undifferentiated sediments		053-027-009-000	119-187-231
E: Eolian sediments	r: Dunes	Not applicable	7131000 Er: Eolian sediments - Dunes (all)	Er * Er	713 * Eolian sediments - Dunes	909 * Not applicable	3.01.03.299 * Er: Eolian sediments - Dunes (all)	Er	Dune sediments		019-028-075-000	206-184-065	GL: Glaciolacustrine sediments	d: Beach sediments	Not applicable	750100 GLr: Glaciolacustrine sediments - Beach sediments (all)	GLr * GLr	750 * Glaciolacustrine sediments - Beach sediments	909 * Not applicable	3.01.08.645 * GLr: Glaciolacustrine sediments - Beach sediments (all)	GLr	Glaciolacustrine beach sediments		025-045-032-000	191-140-173
E: Eolian sediments	v: Veneer	Not applicable	7161000 Ev: Eolian sediments - Veneer (all)	Ev * Ev	716 * Eolian sediments - Veneer	909 * Not applicable	3.01.03.292 * Ev: Eolian sediments - Veneer (all)	Ev	Eolian veneer sediments	< 2 m.	005-007-018-000	242-236-208	GL: Glaciolacustrine sediments	d: Deltaic sediments	Not applicable	749100 GLd: Glaciolacustrine sediments - Deltaic sediments (all)	GLd * GLd	749 * Glaciolacustrine sediments - Deltaic sediments	909 * Not applicable	3.01.08.613 * GLd: Glaciolacustrine sediments - Deltaic sediments (all)	GLd	Glaciolacustrine deltaic sediments	Includes pro-deltaic sediments.	023-031-021-000	197-176-201
E: Eolian sediments	Undifferentiated sediments	Not applicable	7171000 E: Eolian sediments - Undifferentiated sediments (all)	E * E	717 * Eolian sediments - Undifferentiated sediments	909 * Not applicable	3.01.03.297 * E: Eolian sediments - Undifferentiated sediments (all)	E	Eolian undifferentiated sediments		016-012-058-000	214-195-107	GL: Glaciolacustrine sediments	n: Littoral and nearshore sediments	Not applicable	7511000 GLn: Glaciolacustrine sediments - Littoral and nearshore sediments (all)	GLn * GLn	751 * Glaciolacustrine sediments - Littoral and nearshore sediments	909 * Not applicable	3.01.08.612 * GLn: Glaciolacustrine sediments - Littoral and nearshore sediments (all)	GLn	Glaciolacustrine littoral and nearshore sediments		016-022-015-000	213-200-218
C: Colluvial and mass-wasting deposits	f: Fan sediments	Not applicable	7021000 Cf: Colluvial and mass-wasting deposits - Fan sediments (all)	Cf * Cf	702 * Colluvial and mass-wasting deposits - Fan sediments	909 * Not applicable	3.01.01.107 * Cf: Colluvial and mass-wasting deposits - Fan sediments (all)	Cf	Colluvial fan sediments		031-049-062-000	175-130-096	GL: Glaciolacustrine sediments	o: Offshore sediments	Not applicable	9131000 GLo: Glaciolacustrine sediments - Offshore sediments (all)	GLo * GLo	913 * Glaciolacustrine sediments - Offshore sediments	909 * Not applicable	3.01.08.637 * GLo: Glaciolacustrine sediments - Offshore sediments (all)	GLo	Glaciolacustrine offshore sediments		034-060-033-000	169-103-170
C: Colluvial and mass-wasting deposits	s: Apron or talus scree deposits	1: Stratified	7011083 Ca1: Colluvial and mass-wasting deposits - Apron or talus scree deposits (stratified)	Ca1 * Ca1	701 * Colluvial and mass-wasting deposits - Apron or talus scree deposits (stratified)	897 * Stratified	3.01.01.097 * Ca1: Colluvial and mass-wasting deposits - Apron or talus scree deposits (stratified)	Ca1	Apron or talus scree stratified deposits		031-059-065-000	176-104-089	GL: Glaciolacustrine sediments	f: Subaqueous outwash fan sediments	Not applicable	7531000 GLf: Glaciolacustrine sediments - Subaqueous outwash fan sediments (all)	GLf * GLf	753 * Glaciolacustrine sediments - Subaqueous outwash fan sediments	909 * Not applicable	3.01.08.615 * GLf: Glaciolacustrine sediments - Subaqueous outwash fan sediments (all)	GLf	Glaciolacustrine subaqueous outwash fan sediments		036-047-032-000	164-134-173
C: Colluvial and mass-wasting deposits	s: Apron or talus scree deposits	2: Unstratified	7011083 Ca2: Colluvial and mass-wasting deposits - Apron or talus scree deposits (unstratified)	Ca2 * Ca2	701 * Colluvial and mass-wasting deposits - Apron or talus scree deposits (unstratified)	898 * Unstratified	3.01.01.097 * Ca2: Colluvial and mass-wasting deposits - Apron or talus scree deposits (unstratified)	Ca2	Apron or talus scree unstratified deposits		031-059-065-000	176-104-089	GL: Glaciolacustrine sediments	f: Subaqueous moraine complex	Not applicable	7521000 GLm: Glaciolacustrine sediments - Subaqueous moraine complex (all)	GLm * GLm	752 * Glaciolacustrine sediments - Subaqueous moraine complex	909 * Not applicable	3.01.08.617 * GLm: Glaciolacustrine sediments - Subaqueous moraine complex (all)	GLm	Glaciolacustrine subaqueous moraine complex sediments		045-061-042-000	140-099-149
C: Colluvial and mass-wasting deposits	s: Apron or talus scree deposits	Unspecified	7011084 Ca: Colluvial and mass-wasting deposits - Apron or talus scree deposits (unspecified)	Ca * Ca	701 * Colluvial and mass-wasting deposits - Apron or talus scree deposits (unspecified)	896 * Unspecified	3.01.01.097 * Ca: Colluvial and mass-wasting deposits - Apron or talus scree deposits (unspecified)	Ca	Apron or talus scree unspecified deposits		031-059-065-000	176-104-089	GL: Glaciolacustrine sediments	b: Hummocky sediments	Not applicable	6991000 GLh: Glaciolacustrine sediments - Hummocky sediments (all)	GLh * GLh	699 * Glaciolacustrine sediments - Hummocky sediments	909 * Not applicable	3.01.08.635 * GLh: Glaciolacustrine sediments - Hummocky sediments (all)	GLh	Glaciolacustrine hummocky sediments		026-045-025-000	188-140-191
C: Colluvial and mass-wasting deposits	r: Landslide deposits	1: Avalanche	7031075 C1: Colluvial and mass-wasting deposits - Landslide deposits (avalanche)	C1 * C1	703 * Colluvial and mass-wasting deposits - Landslide deposits (avalanche)	890 * Avalanche	3.01.01.155 * C1: Colluvial and mass-wasting deposits - Landslide deposits (avalanche)	C1	Avalanche deposits		014-043-052-000	220-145-122	GL: Glaciolacustrine sediments	v: Veneer	Not applicable	7551000 GLv: Glaciolacustrine sediments - Veneer (all)	GLv * GLv	755 * Glaciolacustrine sediments - Veneer	909 * Not applicable	3.01.08.647 * GLv: Glaciolacustrine sediments - Veneer (all)	GLv	Glaciolacustrine veneer sediments	< 2 m.	012-020-015-000	225-203-218
C: Colluvial and mass-wasting deposits	r: Landslide deposits	2: Mud flow	7031079 C2: Colluvial and mass-wasting deposits - Landslide deposits (mud flow)	C2 * C2	703 * Colluvial and mass-wasting deposits - Landslide deposits (mud flow)	891 * Mud flow	3.01.01.155 * C2: Colluvial and mass-wasting deposits - Landslide deposits (mud flow)	C2	Mud flow deposits		014-043-052-000	220-145-122	GL: Glaciolacustrine sediments	b: Blanket	Not applicable	9161000 GLb: Glaciolacustrine sediments - Blanket (all)	GLb * GLb	916 * Glaciolacustrine sediments - Blanket	909 * Not applicable	3.01.08.647 * GLb: Glaciolacustrine sediments - Blanket (all)	GLb	Glaciolacustrine blanket sediments	> 2 m.	033-059-042-000	172-104-149
C: Colluvial and mass-wasting deposits	r: Landslide deposits	3: Retrogressive thaw flow	7031080 C3: Colluvial and mass-wasting deposits - Landslide deposits (retrogressive thaw flow)	C3 * C3	703 * Colluvial and mass-wasting deposits - Landslide deposits (retrogressive thaw flow)	892 * Retrogressive thaw flow	3.01.01.155 * C3: Colluvial and mass-wasting deposits - Landslide deposits (retrogressive thaw flow)	C3	Retrogressive thaw flow deposits		014-043-052-000	220-145-122	GL: Glaciolacustrine sediments	Undifferentiated sediments	Not applicable	7561000 GL: Glaciolacustrine sediments - Undifferentiated sediments (all)	GL * GL	756 * Glaciolacustrine sediments - Undifferentiated sediments	909 * Not applicable	3.01.08.643 * GL: Glaciolacustrine sediments - Undifferentiated sediments (all)	GL	Glaciolacustrine undifferentiated sediments		016-029-021-000	213-181-201
C: Colluvial and mass-wasting deposits	r: Landslide deposits	4: Rotational landslide	7031082 C4: Colluvial and mass-wasting deposits - Landslide deposits (rotational landslide)	C4 * C4	703 * Colluvial and mass-wasting deposits - Landslide deposits (rotational landslide)	894 * Rotational landslide	3.01.01.155 * C4: Colluvial and mass-wasting deposits - Landslide deposits (rotational landslide)	C4	Rotational landslide deposits		014-043-052-000	220-145-122	GF: Glaciolacustrine sediments	p: Outwash plain sediments	Not applicable	7391000 GFp: Glaciolacustrine sediments - Outwash plain sediments (all)	GFp * GFp	739 * Glaciolacustrine sediments - Outwash plain sediments	909 * Not applicable	3.01.07.249 * GFp: Glaciolacustrine sediments - Outwash plain sediments (all)	GFp	Glaciolacustrine outwash plain sediments		000-022-081-000	254-200-048
C: Colluvial and mass-wasting deposits	r: Landslide deposits	5: Translational landslide	7031083 C5: Colluvial and mass-wasting deposits - Landslide deposits (translational landslide)	C5 * C5	703 * Colluvial and mass-wasting deposits - Landslide deposits (translational landslide)	895 * Translational landslide	3.01.01.155 * C5: Colluvial and mass-wasting deposits - Landslide deposits (translational landslide)	C5	Translational landslide deposits		014-043-052-000	220-145-122	GF: Glaciolacustrine sediments	t: Terraced sediments	Not applicable	7411000 GFt: Glaciolacustrine sediments - Terraced sediments (all)	GFt * GFt	741 * Glaciolacustrine sediments - Terraced sediments	909 * Not applicable	3.01.07.217 * GFt: Glaciolacustrine sediments - Terraced sediments (all)	GFt	Glaciolacustrine terraced sediments		001-026-061-000	253-189-099
C: Colluvial and mass-wasting deposits	r: Landslide deposits	Unspecified	7031084 C: Colluvial and mass-wasting deposits - Landslide deposits (unspecified)	C * C	703 * Colluvial and mass-wasting deposits - Landslide deposits (unspecified)	896 * Unspecified	3.01.01.155 * C: Colluvial and mass-wasting deposits - Landslide deposits (unspecified)	C	Unspecified landslide deposits		014-043-052-000	220-145-122	GF: Glaciolacustrine sediments	f: Outwash fan sediments	1: Subaerial	7981087 GFf1: Glaciolacustrine sediments - Outwash fan sediments (subaerial)	GFf1 * GFf1	798 * Glaciolacustrine sediments - Outwash fan sediments	899 * Subaerial	3.01.07.225 * GFf1: Glaciolacustrine sediments - Outwash fan sediments (subaerial)	GFf1	Glaciolacustrine subaerial outwash fan sediments		001-025-047-000	252-190-135
C: Colluvial and mass-wasting deposits	r: Landslide deposits	Unspecified	7031084 C: Colluvial and mass-wasting deposits - Landslide deposits (unspecified)	C * C	703 * Colluvial and mass-wasting deposits - Landslide deposits (unspecified)	896 * Unspecified	3.01.01.155 * C: Colluvial and mass-wasting deposits - Landslide deposits (unspecified)	C	Unspecified landslide deposits		014-043-052-000	220-145-122	GF: Glaciolacustrine sediments	f: Outwash fan sediments	2: Subaqueous	7981088 GFf2: Glaciolacustrine sediments - Outwash fan sediments (subaqueous)	GFf2 * GFf2	798 * Glaciolacustrine sediments - Outwash fan sediments	900 * Subaqueous	3.01.07.225 * GFf2: Glaciolacustrine sediments - Outwash fan sediments (subaqueous)	GFf2	Glaciolacustrine subaqueous outwash fan sediments		001-025-047-000	252-190-135
C: Colluvial and mass-wasting deposits	v: Veneer	Not applicable	7071000 Cv: Colluvial and mass-wasting deposits - Veneer (all)	Cv * Cv	707 * Colluvial and mass-wasting deposits - Veneer	909 * Not applicable	3.01.01.119 * Cv: Colluvial and mass-wasting deposits - Veneer (all)	Cv	Colluvial and mass-wasting veneer deposits	< 2 m. Used to describe colluviated deposits on slopes and valley walls.	011-021-025-000	227-202-192	GF: Glaciolacustrine sediments	f: Outwash fan sediments	Unspecified	7981084 GFf: Glaciolacustrine sediments - Outwash fan sediments (unspecified)	GFf * GFf	798 * Glaciolacustrine sediments - Outwash fan sediments	896 * Unspecified	3.01.07.225 * GFf: Glaciolacustrine sediments - Outwash fan sediments (unspecified)	GFf	Glaciolacustrine unspecified outwash fan sediments		001-025-047-000	252-190-135
C: Colluvial and mass-wasting deposits	b: Blanket	Not applicable	7061000 Cb: Colluvial and mass-wasting deposits - Blanket (all)	Cb * Cb	706 * Colluvial and mass-wasting deposits - Blanket	909 * Not applicable	3.01.01.095 * Cb: Colluvial and mass-wasting deposits - Blanket (all)	Cb	Colluvial and mass-wasting blanket deposits	> 2 m. Used to describe colluviated deposits on slopes and valley walls.	024-045-052-000	194-139-123	GF: Glaciolacustrine sediments	b: Hummocky sediments	Not applicable	7451000 GFb: Glaciolacustrine sediments - Hummocky sediments (all)	GFb * GFb	745 * Glaciolacustrine sediments - Hummocky sediments	909 * Not applicable	3.01.07.215 * GFb: Glaciolacustrine sediments - Hummocky sediments (all)	GFb	Glaciolacustrine hummocky sediments	For hummocky ice-contact glaciolacustrine sediments.	002-032-049-000	249-173-129
C: Colluvial and mass-wasting deposits	Undifferentiated deposits	Not applicable	7081000 C: Colluvial and mass-wasting deposits - Undifferentiated deposits (all)	C * C	708 * Colluvial and mass-wasting deposits - Undifferentiated deposits	909 * Not applicable	3.01.01.112 * C: Colluvial and mass-wasting deposits - Undifferentiated deposits (all)	C	Colluvial and mass-wasting undifferentiated deposits		006-019-025-000	240-207-192	GF: Glaciolacustrine sediments	c: Ice-contact sediments	Not applicable	7441000 GFc: Glaciolacustrine sediments - Ice-contact sediments (all)	GFc * GFc	744 * Glaciolacustrine sediments - Ice-contact sediments	909 * Not applicable	3.01.07.217 * GFc: Glaciolacustrine sediments - Ice-contact sediments (all)	GFc	Glaciolacustrine ice-contact sediments	For non-hummocky ice-contact glaciolacustrine sediments.	003-043-065-000	247-145-090
A: Alluvial sediments	p: Floodplain sediments	Not applicable	7181000 Ap: Alluvial sediments - Floodplain sediments (all)	Ap * Ap	718 * Alluvial sediments - Floodplain sediments	909 * Not applicable	3.01.04.265 * Ap: Alluvial sediments - Floodplain sediments (all)	Ap	Alluvial floodplain sediments		000-003-040-000	255-247-153	GF: Glaciolacustrine sediments	k: Kame terrace	Not applicable	7971000 GFk: Glaciolacustrine sediments - Kame terrace (all)	GFk * GFk	797 * Glaciolacustrine sediments - Kame terrace	909 * Not applicable	3.01.07.219 * GFk: Glaciolacustrine sediments - Kame terrace (all)	GFk	Glaciolacustrine kame terrace sediments		004-055-080-000	244-116-052
A: Alluvial sediments	f: Fan sediments	Not applicable	7191000 Af: Alluvial sediments - Fan sediments (all)	Af * Af	719 * Alluvial sediments - Fan sediments	909 * Not applicable	3.01.04.257 * Af: Alluvial sediments - Fan sediments (all)	Af	Alluvial fan sediments		000-010-058-00														