

n° UC	DenominazioneUC	Tipo UC	Componente	CLASSIFICAZIONE KST_98
1	BNI1 e GTA1	GI	BNI1	Humic Dystrudepts coarse loamy, mixed, superactive, mesic
1	BNI1 e GTA1	GI	GTA1	Humic-lithic Dystrudepts loamy, mixed, superactive, mesic
2	RAS1/FIL1	CO	RAS1	Lithic Haprendolls loamy, carbonatic, mesic
2	RAS1/FIL1	CO	FIL1	Typic Hapludolls fine loamy, mixed, superactive, mesic
3	CIV1/BRT1	CO	CIV1	Humic Dystrudepts fine loamy, mixed, superactive, mesic
3	CIV1/BRT1	CO	BRT1	Humic-lithic Dystrudepts loamy, mixed, mesic
4	CVL1/CVL2	CO	CVL1	Humic-psammentic Dystrudepts coarse loamy, mixed, superactive, mesic
4	CVL1/CVL2	CO	CVL2	Humic-psammentic Dystrudepts coarse loamy, mixed, superactive, mesic
5	MSA1/MBE1	CO	MSA1	Entic Hapludolls loamy skeletal, mixed, superactive, mesic
5	MSA1/MBE1	CO	MBE1	Typic Eutrudepts clayey over fragmental, mixed, superactive, mesic
6	RCH1 e SGV1	GI	RCH1	Dystric Eutrudepts fine loamy, mixed, superactive, mesic
6	RCH1 e SGV1	GI	SGV1	Typic Eutrudepts very fine montmorillonitic, superactive, mesic
7	GVN2	CN	GVN2	Typic Dystrudepts fine loamy, mixed, superactive, mesic
8	VLS1	CN	VLS1	Inceptic Hapludalfs fine loamy, mixed, superactive, mesic
9	RGZ1 e RCO1	GI	RGZ1	Lithic Eutrudepts clayey, mixed, superactive, mesic
9	RGZ1 e RCO1	GI	RCO1	Vertic Eutrudepts fine, mixed, superactive, mesic
10	SCE1	CN	SCE1	Lithic Dystrudepts loamy skeletal, mixed, superactive, mesic
11	SFB1	CN	SFB1	Typic Udipsamments, mixed, mesic
12	CSC1	CN	CSC1	Fluventic Eutrudepts fine, mixed, superactive, mesic
13	TEG1/DOR1	CO	TEG1	Typic Hapludalfs fine loamy, mixed, superactive, mesic
13	TEG1/DOR1	CO	DOR1	Dystric-fluventic Eutrudepts coarse loamy, mixed, superactive, mesic
14	VAN1	CN	VAN1	Fluvaquentic Eutrudepts fine, mixed, superactive, mesic
15	CVS1	CN	CVS1	Fluventic-humic Dystrudepts coarse loamy, mixed, active, mesic
16	NNZ1	CN	NNZ1	Fluventic Eutrudepts fine loamy, mixed, active, mesic
17	BGZ1	CN	BGZ1	Typic Paleohumults fine loamy, mixed, active, mesic
18	VLL1	CN	VLL1	Typic Dystrudepts coarse loamy, mixed, active, mesic
19	MCN1	CN	MCN1	Oxyaquic Hapludolls coarse loamy, mixed, superactive, mesic
20	SZE1	CN	SZE1	Typic Hapludalfs coarse loamy, mixed, superactive, mesic
21	SPA1	CN	SPA1	Typic Fragiudepts fine, mixed, superactive, mesic
22	ARN1 e BIS1	GI	ARN1	Typic Eutrudepts coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
22	ARN1 e BIS1	GI	BIS1	Hydric Sulphhemists (euic), mesic
23	MLS1	CN	MLS1	Fluventic Eutrudepts coarse loamy, mixed, superactive, mesic
24	RFM1	CN	RFM1	Lithic Hapludolls loamy, mixed, active, mesic
25	NGO1	CN	NGO1	Mollic Hapludalfs fine loamy, mixed, superactive, mesic

26	TTI1	CN	TTI1	Typic Eutrudepts loamy skeletal, carbonatic, mesic
27	NDE1	CN	NDE1	Typic Dystrudepts fine silty, mixed, active, mesic
28	PNA1	CN	PNA1	Typic HapludalfsVery finemixed, active, mesic
29	LLO1	CN	LLO1	Typic Eutrudepts fine, mixed, superactive, mesic
30	PNA2	CN	PNA2	Ultic HapludalfsVery finemixed, active, mesic
31	BTI1	CN	BTI1	Typic Eutrudepts loamy skeletal, mixed, active, mesic
32	CEO1	CN	CEO1	Typic Eutrudepts fine, mixed, superactive, mesic
33	MRL1	CN	MRL1	Typic Haplustepts coarse loamy, mixed, superactive, mesic
34	BRS1	CN	BRS1	Typic Haplustepts fine silty, mixed, superactive, mesic
35	ILM1/RUM1	CO	ILM1	Lithic Ustorthents loamy, mixed, superactive, mesic
35	ILM1/RUM1	CO	RUM1	Typic Haplustepts coarse loamy, mixed, superactive, mesic
36	MMR1	CN	MMR1	Typic Calcustepts fine silty, mixed, active, mesic
37	BRM1	CN	BRM1	Typic Haplustepts fine, mixed, superactive, mesic
38	FGE1	CN	FGE1	Typic Haplustepts fine silty, mixed, superactive, mesic
39	NZZ1	CN	NZZ1	Typic Calcustepts fine loamy, mixed, superactive, mesic
40	RVZ1	CN	RVZ1	Udic Haplustepts coarse loamy, mixed, superactive, mesic
41	CSP1	CN	CSP1	Udic Haplustalfs fine, mixed, superactive, mesic
42	CMP1	CN	CMP1	Udic Haplustalfs fine silty, mixed, active, mesic
43	SPS1	CN	SPS1	Udifluventic Haplustepts fine loamy, mixed, superactive, mesic
44	GOD1	CN	GOD1	Fluventic Haplustepts fine silty, mixed, superactive, mesic
45	STN1	CN	STN1	Vertic Haplustepts fine, mixed, superactive, mesic
46	SFF1	CN	SFF1	Typic Haplustepts coarse loamy, mixed, superactive, mesic
47	SSN1	CN	SSN1	Udifluventic Haplustepts fine, mixed, active, mesic
48	NOA1	CN	NOA1	Udic Calcisterts fine, mixed, active, mesic
49	SGD1	CN	SGD1	Fluvaquentic Endoaquepts fine, mixed, active, mesic
50	TUG1	CN	TUG1	Typic Haplustepts fine loamy, mixed, superactive, mesic
51	MRC1/TRZ1	CO	MRC1	Chromic Haplusterts fine, mixed, active, mesic
51	MRC1/TRZ1	CO	TRZ1	Typic Calcustepts fine loamy, mixed, active, mesic
52	RGI1	CN	RGI1	Udic Paleustalfs fine silty, mixed, superactive, mesic
53	LED1	CN	LED1	Oxyaquic Haplustepts fine silty, mixed, superactive, mesic
54	PVI1	CN	PVI1	Typic Calcustepts fine, mixed, superactive, mesic
55	CEL1/ACQ1	CO	CEL1	Oxyaquic Haplustalfs coarse loamy, mixed, superactive, mesic
55	CEL1/ACQ1	CO	ACQ1	Typic Ustorthents sandy-skeletal, mixed (non acid), mesic
56	CNT1	CN	CNT1	Aquic Haplustalfs coarse silty, mixed, superactive, mesic
57	ANT1	CN	ANT1	Typic Haplustalfs fine loamy, mixed, active, mesic
58	CCO1	CN	CCO1	Aquic Haplustepts coarse loamy, mixed, superactive, mesic

59	LCA1	CN	LCA1	Fluvaquentic Endoaquolls fine silty, mixed (non acid), superactive, mesic
60	VRR1	CN	VRR1	Oxyaquic Haplustepts coarse silty, mixed, active, mesic
61	VCH1/BOB1	CO	VCH1	Typic Ustipsamments, mixed, mesic
61	VCH1/BOB1	CO	BOB1	Typic Haplustepts coarse loamy, mixed, superactive, mesic
62	LEM1	CN	LEM1	Aquic Haplustepts coarse loamy, mixed, superactive, mesic
63	FRR1	CN	FRR1	Aquic Ustifluvents fine silty, mixed (calcareous), active, mesic
64	OSO1	CN	OSO1	Typic Haplustepts coarse silty, mixed, superactive, mesic
65	OLZ1	CN	OLZ1	Aquic Haplustepts fine silty, mixed, superactive, mesic
66	GIA1	CN	GIA1	Aquic Haplustepts coarse loamy, mixed, superactive, mesic
67	RMA1	CN	RMA1	Typic Ustifluvents coarse loamy over sandy or sandy-skeletal, mixed (calcareous), superactive, mesic
68	ISN1/GER1	CO	ISN1	Oxyaquic Ustifluvents coarse silty, mixed (calcareous), active, mesic
68	ISN1/GER1	CO	GER1	Aquic Ustipsamments, mixed, mesic
69	ISN1	CN	ISN1	Oxyaquic Ustifluvents coarse silty, mixed (calcareous), active, mesic
70	POC1/VIC1	CO	POC1	Thapto-histic Endoaquolls fine silty, mixed, superactive, mesic
70	POC1/VIC1	CO	VIC1	Typic Endoaquerts fine silty, mixed, superactive, mesic
71	CNI1	CN	CNI1	Aquic Ustifluvents coarse silty, mixed (calcareous), superactive, mesic
72	FNA1	CN	FNA1	Typic Haplustepts coarse loamy, mixed, superactive, mesic
73	ZAN1	CN	ZAN1	Chromic Haplusterts fine, mixed, active, mesic
74	SER1	CN	SER1	Typic Haplustepts fine silty, mixed, superactive, mesic
75	CTN1	CN	CTN1	Aquic Haplustepts fine silty, mixed, superactive, mesic
76	ROT1	CN	ROT1	Aquic Haplustepts coarse silty, mixed, superactive, mesic
77	NOV1	CN	NOV1	Aquic Calcustepts fine silty, mixed, superactive, mesic
78	OCE1	CN	OCE1	Fluventic Haplustepts coarse loamy, mixed, semiactive, mesic
79	BOR1	CN	BOR1	Typic Ustifluvents coarse loamy, mixed, superactive, mesic
80	PZZ1	CN	PZZ1	Aquic Calcustepts fine silty, mixed, superactive, mesic
81	VAR1/CSL1	CO	VAR1	Oxyaquic Haplustepts fine loamy, mixed, superactive, mesic
81	VAR1/CSL1	CO	CSL1	Typic Haplustepts fine silty, mixed, superactive, mesic
82	PIZ1	CN	PIZ1	Chromic Endoaquerts fine, mixed, superactive, mesic
83	CNO1	CN	CNO1	Oxyaquic Ustifluvents fine silty, mixed (calcareous), superactive, mesic
84	BRD1	CN	BRD1	Oxyaquic Calcustepts fine silty, mixed, superactive, mesic
85	CSL1	CN	CSL1	Typic Haplustepts fine silty, mixed, superactive, mesic
86	NCH1	CN	NCH1	Typic Ustifluvents coarse loamy, mixed (calcareous), superactive, mesic
87	DON1	CN	DON1	Aquic Haplustepts coarse loamy, mixed, active, mesic
88	BET2	CN	BET2	Vertic Haplustepts fine over fine silty, mixed, superactive, mesic
89	FAL1	CN	FAL1	Chromic Calcustepts fine, mixed, active, mesic
90	BET1	CN	BET1	Vertic Haplustepts fine, mixed, active, mesic

91	PMO1	CN	PMO1	Aquic Haplustepts fine silty, mixed, superactive, mesic
92	BEL1	CN	BEL1	Chromic Calcicusterts fine, mixed, active, mesic
93	SGO1	CN	SGO1	Typic Haplusterts fine, mixed, active, mesic
94	AVA1	CN	AVA1	Vertic Haplustepts fine, mixed, superactive, mesic
95	LSC1	CN	LSC1	Oxyaquic Haplustepts fine silty, mixed, superactive, mesic
96	BOA1	CN	BOA1	Oxyaquic Ustifluvents fine silty, mixed (calcareous), active, mesic
97	OSC1	CN	OSC1	Oxyaquic Ustifluvents coarse loamy, mixed (calcareous), superactive, mesic
98	BIA1	CN	BIA1	Oxyaquic Ustifluvents sandy, mixed (calcareous), active, mesic
99	SOD1	CN	SOD1	Aquic Ustifluvents fine loamy over sandy or sandy-skeletal, mixed (calcareous), active, mesic
100	BIA1/GOL1	CO	BIA1	Oxyaquic Ustifluvents coarse loamy, mixed (calcareous), active, mesic
100	BIA1/GOL1	CO	GOL1	Typic Ustipsamments, mixed, mesic
101	SUZ1-ELM1	AS	SUZ1	Aquic Ustifluvents fine silty, mixed (calcareous), active, mesic
101	SUZ1-ELM1	AS	ELM1	Aeric Endoaquepts coarse loamy, mixed (non acid), superactive, mesic
102	GMR1	CN	GMR1	Aquultic Haplustalfs fine silty, mixed, active, mesic
103	COC1/CAA1	CO	COC1	Aquic Haplustalfs coarse loamy, mixed, superactive, mesic
103	COC1/CAA1	CO	CAA1	Typic Ustipsamments, mixed, mesic
104	SMR1	CN	SMR1	Anthraquic Haplustepts coarse silty, mixed, superactive, mesic
105	RIV1	CN	RIV1	Aquic Dystrustepts coarse loamy, mixed, superactive, mesic
106	PAS1	CN	PAS1	Aquultic Haplustalfs coarse silty, mixed, superactive, mesic
107	ARD1	CN	ARD1	Anthraquic Haplustepts coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
108	BID1	CN	BID1	Aquic Ustifluvents coarse silty, mixed, superactive, mesic
109	CND1	CN	CND1	Typic Ustipsamments, mixed, mesic
110	RTT1	CN	RTT1	Aquic Ustifluvents coarse silty, mixed (non acid), superactive, mesic
111	BAO1/MAE1	CO	BAO1	Humic DystrudeptsSandy-skeletalmixed, mesic
111	BAO1/MAE1	CO	MAE1	Ultic Hapludolls coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
112	MOR1/VIS1	CO	MOR1	Humic Eutrudepts sandy-skeletal, mixed, mesic
112	MOR1/VIS1	CO	VIS1	Humic Dystrudepts coarse loamy, mixed, superactive, mesic
113	CFV1	CN	CFV1	Typic Dystrustepts sandy, mixed, mesic
114	SVO1	CN	SVO1	Typic Dystrustepts coarse loamy, mixed, superactive, mesic
115	BLL1	CN	BLL1	HumicDystrusteptsSandy-skeletalmixed, mesic
116	PTR1/SPI1	CO	PTR1	Aquic Udorthents coarse loamy, mixed, superactive, mesic
116	PTR1/SPI1	CO	SPI1	Cumulic Endoaquolls sandy, mixed, mesic
117	RNH1	CN	RNH1	Oxyaquic Dystrustepts coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
118	BRL1	CN	BRL1	Typic Endoaquepts coarse loamy over sandy or sandy-skeletal, mixed (non acid), superactive, mesic
119	CVC1	CN	CVC1	Aquic Ustipsamments, mixed, mesic
120	CCR1	CN	CCR1	Histic Humaquepts coarse loamy, mixed, superactive, mesic

121	PRN1/VCT1	CO	PRN1	Dystric Udorthents loamy skeletal, mixed, superactive, mesic
121	PRN1/VCT1	CO	VCT1	Humic DystrudeptsSandy-skeletalmixed, mesic
122	BSG1	CN	BSG1	Typic Ustipsamments, mixed, mesic
123	CGE1	CN	CGE1	Dystric Eutrudepts coarse loamy, mixed, superactive, mesic
124	DRE1	CN	DRE1	Typic Endoaquolls coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
125	IGO1/SET1	CO	IGO1	Humic DystrudeptsSandy-skeletalmixed, mesic
125	IGO1/SET1	CO	SET1	Typic Udorthents sandy, mixed, mesic
126	NVO1	CN	NVO1	Aquic Udorthents sandy-skeletal, mixed, mesic
127	SMO1	CN	SMO1	Typic Udorthents sandy-skeletal, mixed, mesic
128	PSA1	CN	PSA1	Typic Humaquepts sandy, mixed, mesic
129	SLD1	CN	SLD1	Typic Ustorthents sandy-skeletal, mixed, mesic
130	MGT1	CN	MGT1	Oxyaquic Haplustolls sandy-skeletal, mixed, mesic
131	MDE1	CN	MDE1	Typic Ustipsamments, mixed, mesic
132	MAD1	CN	MAD1	Aeric Endoaquepts coarse loamy over sandy or sandy-skeletal, mixed (non acid), superactive, mesic
133	BAD1	CN	BAD1	Typic Hapludolls loamy skeletal, mixed, superactive, mesic
134	SCS1	CN	SCS1	Typic Udifluvents loamy skeletal, mixed, superactive, mesic
135	BRC1	CN	BRC1	Typic Eutrudepts coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
136	CNU1	CN	CNU1	Typic Eutrudepts loamy skeletal, mixed, active, mesic
137	GHI1	CN	GHI1	Fluventic Eutrudepts coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
138	MLZ1	CN	MLZ1	Typic Calciaquolls coarse loamy, mixed, superactive, mesic
139	CNU2	CN	CNU2	Typic Eutrudepts loamy skeletal, mixed, active, mesic
140	CER1 e GHI1	GI	CER1	Typic Hapludalfs fine silty, mixed, superactive, mesic
140	CER1 e GHI1	GI	GHI1	Fluventic Eutrudepts coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
141	SOS1/ATI1	CO	SOS1	Typic Haplustalfs loamy skeletal, mixed, active, mesic
141	SOS1/ATI1	CO	ATI1	Typic Haplustepts loamy skeletal, mixed, active, mesic
142	BES1	CN	BES1	Typic Ustorthents sandy-skeletal, mixed, mesic
143	ELA2	CN	ELA2	Fluventic Haplustepts coarse loamy, mixed, superactive, mesic
144	MDL1	CN	MDL1	Fluvaquentic Eutrudepts loamy skeletal, mixed, superactive, mesic
145	ARZ1	CN	ARZ1	Typic CalciaquollsSandy-skeletalmixed, mesic
146	VES1	CN	VES1	Typic Udifluvents fine loamy over sandy or sandy-skeletal, mixed, superactive, mesic
147	CZR1/ADA1	CO	CZR1	Mollic Ustifluvents loamy skeletal, mixed (calcareous), superactive, mesic
147	CZR1/ADA1	CO	ADA1	Aquic Haplustepts coarse loamy, mixed, superactive, mesic
148	RDN1	CN	RDN1	Aquic Udifluvents sandy-skeletal, mixed, mesic
149	SAB2	CN	SAB2	Aquic Udifluvents sandy-skeletal, mixed, mesic
150	RAM1	CN	RAM1	Fluvaquentic Endoaquepts coarse loamy, mixed, superactive, mesic
151	RMR1/CNN1	CO	RMR1	Fluvaquentic Endoaquolls fine silty, mixed, superactive, mesic

151	RMR1/CNN1	CO	CNN1	Fluvaquentic Eutrudepts fine silty, mixed, superactive, mesic
152	SAB1	CN	SAB1	Aquic Udifluvents sandy-skeletal, mixed, mesic
153	TRE1	CN	TRE1	Typic Ustifluvents coarse loamy, mixed (calcareous), superactive, mesic
154	AMA1/IAS1	CO	AMA1	Aquic Haplustepts coarse silty, mixed, active, mesic
154	AMA1/IAS1	CO	IAS1	Aquic Haplustepts fine silty, mixed, active, mesic
155	LOP1/-ELA1	CO	LOP1	Aquic Ustifluvents coarse silty, mixed (calcareous), superactive, mesic
155	LOP1/-ELA1	CO	ELA1	Fluventic Haplustepts coarse loamy, mixed, superactive, mesic
156	AUR1	CN	AUR1	Typic Eutrudepts loamy skeletal, mixed, active, mesic
157	BSH1	CN	BSH1	Typic Hapludalfs coarse loamy, mixed, superactive, mesic
158	VTT1	CN	VTT1	Typic Eutrudepts loamy skeletal, mixed, superactive, mesic
159	CLM1	CN	CLM1	Typic Haplustalfs loamy, mixed, active, mesic
160	MRH1	CN	MRH1	Oxyaquic Eutrudepts coarse loamy over sandy or sandy-skeletal, mixed, active, mesic
161	ASM1	CN	ASM1	Oxyaquic Haplustalfs fine loamy, mixed, semiactive, mesic
162	CAB1	CN	CAB1	Fluvaquentic Endoaquepts coarse loamy, mixed, superactive, mesic
163	DRZ1	CN	DRZ1	Aquic Haplustepts coarse loamy, mixed, active, mesic
164	PUP1	CN	PUP1	Oxyaquic Haplustepts fine loamy, mixed, superactive, mesic
165	AMP1	CN	AMP1	Fluventic Haplustepts fine silty, mixed, superactive, mesic
166	TOS1	CN	TOS1	Oxyaquic Haplustepts coarse loamy, mixed, superactive, mesic
167	SCL1/AMP1	CO	SCL1	Aquic Haplustepts fine silty, mixed, superactive, mesic
167	SCL1/AMP1	CO	AMP1	Fluventic Haplustepts fine silty, mixed, superactive, mesic
168	ASS1	CN	ASS1	Typic Haplusterts fine, mixed, superactive, mesic
169	OGL1	CN	OGL1	Typic Endoaquepts fine, mixed (calcareous), superactive, mesic
170	TRT1/GUD1	CO	TRT1	Fluventic Haplustepts coarse loamy, mixed, active, mesic
170	TRT1/GUD1	CO	GUD1	Typic Haplustepts fine silty, mixed, superactive, mesic
171	OLA1	CN	OLA1	Aquic Ustorthents coarse loamy over sandy or sandy-skeletal, mixed (calcareous), superactive, mesic
172	AMB1	CN	AMB1	Fluventic Eutrudepts coarse loamy, mixed, superactive, mesic
173	FTV1	CN	FTV1	Typic Udorthents sandy-skeletal, mixed, mesic
174	FNU1	CN	FNU1	Oxyaquic Haplustepts coarse loamy, mixed, superactive, mesic
175	ELF1	CN	ELF1	Thapto-histic Endoaquolls coarse silty, mixed (calcareous), superactive, mesic
176	RCA1	CN	RCA1	Typic Haplustepts fine, mixed, active, mesic
177	PAG1/LLA1	CO	PAG1	Aquic Haplustepts coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
177	PAG1/LLA1	CO	LLA1	Aquic Ustipsamments, mixed, mesic
178	INS1	CN	INS1	Typic Eutrudepts loamy skeletal, mixed, superactive, mesic
179	FAB1	CN	FAB1	Typic Haplustepts fine loamy over sandy or sandy-skeletal, mixed, superactive, mesic
180	FOL1	CN	FOL1	Typic Haplustalfs loamy skeletal, mixed, superactive, mesic
181	PRC1	CN	PRC1	Fluvaquentic Endoaquepts fine loamy over sandy or sandy-skeletal, mixed (non acid), superactive, mesic

182	RFF1/PRC1	CO	RFF1	Typic Psammaquents mixed, mesic
182	RFF1/PRC1	CO	PRC1	Fluvaquentic Endoaquepts fine loamy over sandy or sandy-skeletal, mixed (non acid), superactive, mesic
183	RES2	CN	RES2	Vertic Haplustepts fine silty, mixed, superactive, mesic
184	SCL2	CN	SCL2	Aquic Haplustepts fine silty, mixed, superactive, mesic
185	ASS2	CN	ASS2	Typic Haplusterts fine, mixed, superactive, mesic
186	LAO1	CN	LAO1	Typic Ustipsamments, mixed, mesic
187	BQA1	CN	BQA1	Typic Haplustolls loamy over sandy or sandy-skeletal, mixed, superactive, mesic
188	TEO1	CN	TEO1	Hydric Haplohemists (euic), mesic
189	MSL1	CN	MSL1	Typic Dystrudepts coarse loamy, mixed, superactive, mesic
190	PSQ1/LMN1	CO	PSQ1	Humic Dystrudepts coarse loamy, mixed, superactive, mesic
190	PSQ1/LMN1	CO	LMN1	Humic-pachic Dystrudepts coarse loamy, mixed, superactive, mesic
191	MTN1/RNI1	CO	MTN1	Humic Dystrudepts coarse loamy, mixed, superactive, mesic
191	MTN1/RNI1	CO	RNI1	Humic Dystrudepts coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
192	RNI1	CN	RNI1	Humic Dystrudepts coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
193	PSQ2	CN	PSQ2	Humic Dystrudepts coarse loamy, mixed, superactive, mesic
194	ORI1	CN	ORI1	Humic-pachic Dystrudepts coarse loamy, mixed, superactive, mesic
195	BAI1	CN	BAI1	Humic Dystrudepts loamy skeletal, mixed, mesic
196	CTE1	CN	CTE1	Humic-psammentic Dystrudepts sandy, mixed, mesic
197	SLO1	CN	SLO1	Humic Eutrudepts coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
198	QUG1	CN	QUG1	Fluvaquentic Hapludolls coarse loamy, mixed, superactive, mesic
199	UCC1	CN	UCC1	Humic-pachic Dystrudepts coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
200	NVA1/CRL1	CO	NVA1	Oxyaquic Udifluvents coarse loamy, mixed, superactive, mesic
200	NVA1/CRL1	CO	CRL1	Aeric Humaquepts coarse loamy over sandy or sandy-skeletal, mixed (non acid), superactive, mesic
201	PNV1	CN	PNV1	Aeric Fluvaquents sandy over loamy, mixed, superactive, mesic
202	BAL1	CN	BAL1	Fluvaquentic Humaquepts fine loamy, mixed (non acid), superactive, mesic
203	CPL1	CN	CPL1	Aeric Fluvaquents fine loamy, mixed (non acid), active, mesic
204	BBB1	CN	BBB1	Hydric Haplohemists (euic), mesic
205	GGI1	CN	GGI1	Fluvaquentic Humaquepts coarse loamy, mixed (non acid), superactive, mesic
206	CUR1	CN	CUR1	Typic Hapludalfs fine silty, mixed, superactive, mesic
207	GVN1/SCR1	CO	GVN1	Typic Dystrudepts fine loamy, mixed, superactive, mesic
207	GVN1/SCR1	CO	SCR1	Typic Eutrudepts fine loamy, mixed, superactive, mesic
208	<b>NIB1/CSM1</b>	CO	<b>NIB1</b>	Typic Hapludalfs fine loamy, mixed, superactive, mesic
208	<b>NIB1/CSM1</b>	CO	CSM1	Lithic Eutrudepts loamy, mixed, superactive, mesic
209	CMG1/OGG2	CO	CMG1	Typic Dystrudepts coarse loamy, mixed, active, mesic
209	CMG1/OGG2	CO	OGG2	Humic Dystrudepts coarse loamy, mixed, superactive, mesic
210	PEG1/CSS1	CO	PEG1	Typic Eutrudepts sandy-skeletal, mixed, mesic

210	PEG1/CSS1	CO	CSS1	Fluventic Dystrudepts coarse loamy, mixed, superactive, mesic
211	VLG2	CN	VLG2	Fluventic Dystrudepts coarse loamy, mixed, superactive, mesic
212	CMG2	CN	CMG2	Typic Dystrudepts coarse loamy, mixed, active, mesic
213	BED1	CN	BED1	Dystric Eutrudepts coarse loamy, mixed, superactive, mesic
214	CSS2	CN	CSS2	Fluventic Dystrudepts coarse loamy, mixed, superactive, mesic
215	CSS2/GIP1	CO	CSS2	Fluventic Dystrudepts coarse loamy, mixed, superactive, mesic
215	CSS2/GIP1	CO	GIP1	Fluventic-humic Dystrudepts coarse loamy, mixed, superactive, mesic
216	ALZ1	CN	ALZ1	Fluventic Dystrudepts fine loamy, mixed, active, mesic
217	AQN1/OGG1	CO	AQN1	Humic-pachic Dystrudepts coarse loamy, mixed, superactive, mesic
217	AQN1/OGG1	CO	OGG1	Humic Dystrudepts coarse loamy, mixed, superactive, mesic
218	CTA1	CN	CTA1	Humic Dystrudepts loamy skeletal, mixed, superactive, mesic
219	RBV1	CN	RBV1	Typic Endoaquolls coarse silty, mixed, superactive, mesic
220	VLG1	CN	VLG1	Fluventic Dystrudepts coarse loamy, mixed, superactive, mesic
221	RGN1	CN	RGN1	Fluvaquentic Eutrudepts fine silty, mixed, superactive, mesic
222	MOA1/MLG1	CO	MOA1	Fluvaquentic Eutrudepts coarse silty, mixed, active, mesic
222	MOA1/MLG1	CO	VLG1	Fluventic Dystrudepts coarse loamy, mixed, superactive, mesic
223	AUT1/RDA1	CO	AUT1	Fluvaquentic Eutrudepts coarse loamy, mixed, superactive, mesic
223	AUT1/RDA1	CO	RDA1	Cumulic Endoaquolls fine loamy, mixed, active, mesic
224	NAV1	CN	NAV1	Humic-pachic Dystrudepts sandy, mixed, mesic
225	PDN2	CN	PDN2	Oxyaquic Fraglossudalfs fine silty, mixed, superactive, mesic
226	FBA1	CN	FBA1	Fluventic-humic Dystrudepts coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
227	MIC1/FNM1	CO	MIC1	Oxyaquic Hapludolls coarse loamy, mixed, superactive, mesic
227	MIC1/FNM1	CO	FNM1	Dystric-fluventic Eutrudepts coarse loamy, mixed, superactive, mesic
228	FAO1	CN	FAO1	Aquic-dystric Eutrudepts fine silty, mixed, superactive, mesic
229	STE1	CN	STE1	Inceptic Hapludalfs fine, mixed, superactive, mesic
230	EBU1	CN	EBU1	Typic Hapludolls loamy skeletal, mixed (calcareous), superactive, mesic
231	BRH1	CN	BRH1	Typic HapludultsVery finemixed, superactive, mesic
232	COS1	CN	COS1	Ultic Hapludalfs fine loamy, mixed, superactive, mesic
233	MTF1	CN	MTF1	Typic Hapludalfs clayey skeletal, mixed, superactive, mesic
234	PSS1	CN	PSS1	Typic Hapludalfs fine loamy, mixed, superactive, mesic
235	SLE1	CN	SLE1	Typic Paleudalfs fine loamy, mixed, superactive, mesic
236	BRA1	CN	BRA1	Typic Paleudalfs fine silty, mixed, active, mesic
237	CZO1/VBO1	CO	CZO1	Typic Paleudalfs coarse loamy, mixed, active, mesic
237	CZO1/VBO1	CO	VBO1	Typic Udorthents coarse loamy, carbonatic, mesic
238	SMT1	CN	SMT1	Typic Paleudalfs loamy skeletal, mixed, superactive, mesic
239	FOO1	CN	FOO1	Typic Hapludalfs fine loamy, mixed, active, mesic



240	CDR1	CN	CDR1	Typic Eutrudepts loamy skeletal, carbonatic, mesic
241	CCC1	CN	CCC1	Inceptic Hapludalfs fine loamy, mixed, active, mesic
242	FOO2	CN	FOO2	Typic Hapludalfs fine loamy, mixed, active, mesic
243	CRF1/VLA1	CO	CRF1	Typic Hapludalfs loamy skeletal, mixed, semiactive, mesic
243	CRF1/VLA1	CO	VLA1	Typic Hapludalfs coarse loamy, mixed, superactive, mesic
244	PRV1	CN	PRV1	Typic Hapludalfs fine loamy, mixed, superactive, mesic
245	VEN2	CN	VEN2	Cumulic Endoaquolls coarse loamy, mixed, superactive, mesic
246	BGN1	CN	BGN1	Cumulic Hapludalfs fine loamy, mixed, superactive, mesic
247	CMA1/CZN1	CO	CMA1	Typic Paleudalfs clayey skeletal, mixed, active, mesic
247	CMA1/CZN1	CO	CZN1	Typic Paleudalfs fine loamy, mixed, active, mesic
248	CZN2	CN	CZN2	Typic Paleudalfs fine loamy, mixed, active, mesic
249	BAT2	CN	BAT2	Typic Eutrudepts coarse loamy, mixed, superactive, mesic
250	LRO1	CN	LRO1	Lithic Eutrudepts loamy, mixed, superactive, mesic
251	TSI1 e PDA1 e TIR1	GI	TSI1	Typic Hapludalfs fine loamy, mixed, superactive, mesic
251	TSI1 e PDA1 e TIR1	GI	PDA1	Typic Eutrudepts coarse loamy, carbonatic, mesic
251	TSI1 e PDA1 e TIR1	GI	TIR1	Calcic Hapludolls coarse loamy, carbonatic, mesic
252	VAO1	CN	VAO1	Typic Udorthents coarse loamy, carbonatic, mesic
253	VAL1	CN	VAL1	Typic Eutrudepts coarse loamy, carbonatic, mesic
254	STS1	CN	STS1	Typic Hapludalfs fine loamy, mixed, superactive, mesic
255	MZB1/STS1	CO	MZB1	Typic Udorthents coarse loamy, carbonatic, mesic
255	MZB1/STS1	CO	STS1	Typic Hapludalfs fine loamy, mixed, superactive, mesic
256	MLL1	CN	MLL1	Typic Eutrudepts loamy skeletal, mixed, superactive, mesic
257	VAO2	CN	VAO2	Typic Udorthents coarse loamy, carbonatic, mesic
258	TSI2	CN	TSI2	Typic Hapludalfs fine loamy, mixed, superactive, mesic
259	PNI1	CN	PNI1	Inceptic Hapludalfs fine loamy, mixed, active, mesic
260	PED1/GHS1	CO	PED1	Inceptic Hapludalfs fine loamy, mixed, active, mesic
260	PED1/GHS1	CO	GHS1	Typic Hapludalfs fine loamy, mixed, active, mesic
261	ALB1	CN	ALB1	Typic Endoaquepts fine, carbonatic, mesic
262	LAV1	CN	LAV1	Typic Eutrudepts sandy-skeletal, carbonatic, mesic
263	CCH1	CN	CCH1	Typic Eutrudepts fine, mixed, active, mesic
264	VEN1	CN	VEN1	Thapto-histic Endoaquolls fine loamy, mixed (calcareous), superactive, mesic
265	MSE1	CN	MSE1	Typic Fluvaquents coarse loamy, carbonatic, mesic
266	DES1	CN	DES1	Aquic Eutrudepts fine silty, carbonatic, mesic
267	RER1	CN	RER1	Aquic Hapluderts fine, mixed, active, mesic
268	ROL1	CN	ROL1	Fluvaquentic Eutrudepts fine loamy, carbonatic, mesic
269	SCL3	CN	SCL3	Fluvaquentic Eutrudepts fine silty, mixed, superactive, mesic

270	PLO1	CN	PLO1	Fragic Hapludults fine loamy, mixed, active, mesic
271	RBB1	CN	RBB1	Fragic Hapludults loamy, mixed, active, mesic
272	NAG1	CN	NAG1	Typic Haplohumults fine silty, mixed, superactive, mesic
273	MSO1	CN	MSO1	Humic Hapludults fine loamy, mixed, superactive, mesic
274	CSO1	CN	CSO1	Humic Dystrudepts loamy skeletal, mixed, superactive, mesic
275	LUC1	CN	LUC1	Ultic Hapludalfs coarse loamy, mixed, superactive, mesic
276	ASI1/ALP1	CO	ASI1	Typic Paleustalfs fine silty, mixed, active, mesic
276	ASI1/ALP1	CO	ALP1	Typic Paleudalfs loamy skeletal, mixed, superactive, mesic
277	CIM2	CN	CIM2	Typic Haplohumults coarse silty, mixed, superactive, mesic
278	CIM1/VRT1	CO	CIM1	Typic Haplohumults coarse silty, mixed, superactive, mesic
278	CIM1/VRT1	CO	VRT1	Ultic Hapludalfs coarse loamy, mixed, superactive, mesic
279	MGG1	CN	MGG1	Fluventic-humic Dystrudepts coarse loamy, mixed, superactive, mesic
280	LRT1	CN	LRT1	Humic Hapludults coarse loamy, mixed, superactive, mesic
281	ROO1	CN	ROO1	Fluventic-humic Dystrudepts coarse silty, mixed, superactive, mesic
282	BSN1	CN	BSN1	Thapto-histic Fluvaquents fine loamy, mixed, superactive, mesic
283	LGT2	CN	LGT2	Fragic Glossudalfs fine silty, mixed, superactive, mesic
284	LGT1	CN	LGT1	Fragic Glossudalfs fine silty, mixed, superactive, mesic
285	GRI1	CN	GRI1	Typic Paleudults fine silty, mixed, superactive, mesic
286	CRC1	CN	CRC1	Typic Fragiudults fine silty, mixed, superactive, mesic
287	POZ1	CN	POZ1	Ultic Hapludalfs fine loamy, mixed, active, mesic
288	RVT1	CN	RVT1	Fragic Hapludalfs fine silty, mixed, superactive, mesic
289	CAF1/BAR1	CO	CAF1	Typic Haplohumults fine, mixed, superactive, mesic
289	CAF1/BAR1	CO	BAR1	Typic Hapludults clayey skeletal, mixed, active, mesic
290	TRC1	CN	TRC1	Typic Fragiudepts fine loamy, mixed, active, mesic
291	CRD1	CN	CRD1	Typic Haplohumults fine silty, mixed, superactive, mesic
292	SOM1	CN	SOM1	Typic Hapludults fine silty, mixed, active, mesic
293	GOR1	CN	GOR1	Typic Paleohumults fine loamy, mixed, superactive, mesic
294	NAZ1	CN	NAZ1	Typic Paleudalfs fine silty, mixed, superactive, mesic
295	CTO1/TRA1	CO	CTO1	Typic Hapludults coarse silty, mixed, superactive, mesic
295	CTO1/TRA1	CO	TRA1	Aquultic Hapludalfs fine silty, mixed, superactive, mesic
296	CLL1	CN	CLL1	Humic Dystrudepts coarse loamy, mixed, superactive, mesic
297	CIR1/TLU1	CO	CIR1	Fluventic Dystrudepts fine silty, mixed, superactive, mesic
297	CIR1/TLU1	CO	TLU1	Typic Dystrudepts coarse loamy, mixed, superactive, mesic
298	LUR1/LOM1	CO	LUR1	Typic Udifluvents coarse loamy, mixed, superactive, mesic
298	LUR1/LOM1	CO	LOM1	Fluventic HapludollsSandy-skeletalmixed, mesic
299	OLN1	CN	OLN1	Aeric Fluvaquents sandy, mixed, mesic

300	FNM2	CN	FNM2	Dystric-fluentic Eutrudepts coarse loamy, mixed, superactive, mesic
301	VOT1	CN	VOT1	Fragic Glossudalfs fine silty, mixed, superactive, mesic
302	VOT2	CN	VOT2	Fragic Glossudalfs fine silty, mixed, superactive, mesic
303	ALO1	CN	ALO1	Oxyaquic Paleudalfs fine loamy, mixed, active, mesic
304	TRG1	CN	TRG1	Fragic-oxyaquic Hapludalfs fine loamy, mixed, superactive, mesic
305	CSR1 e RIN1	GI	CSR1	Typic Fragiudalfs coarse silty, mixed, superactive, mesic
305	CSR1 e RIN1	GI	RIN1	Typic Fragiudalfs fine silty, mixed, active, mesic
306	CCM1	CN	CCM1	Typic Fragiudalfs fine silty, mixed, superactive, mesic
307	CNA1	CN	CNA1	Typic Fraglossudalfs fine loamy, mixed, active, mesic
308	PDN1	CN	PDN1	Oxyaquic Fraglossudalfs fine silty, mixed, superactive, mesic
309	CRM1 e CRI1	GI	CRM1	Fluentic Eutrudepts coarse loamy, mixed, superactive, mesic
309	CRM1 e CRI1	GI	CRI1	Fluentic Dystrudepts loamy skeletal, mixed, superactive, mesic
310	RIN2 e ZEN1	GI	RIN2	Typic Fragiudalfs fine silty, mixed, active, mesic
310	RIN2 e ZEN1	GI	ZEN1	Dystric-fluentic Eutrudepts fine silty, mixed, superactive, mesic
311	CDO1	CN	CDO1	Typic Hapludults loamy skeletal, mixed, superactive, mesic
312	VLO1	CN	VLO1	Ultic Hapludalfs fine loamy, mixed, active, mesic
313	RUG1	CN	RUG1	Typic Paleudalfs fine silty, mixed, active, mesic
314	ROA2	CN	ROA2	Typic Hapludalfs coarse loamy, mixed, active, mesic
315	ROA1	CN	ROA1	Typic Hapludalfs coarse loamy, mixed, active, mesic
316	MED1 e SUI1	GI	MED1	Mollic Hapludalfs fine loamy, mixed, active, mesic
316	MED1 e SUI1	GI	SUI1	Typic Hapludalfs coarse loamy, mixed, superactive, mesic
317	VAE1	CN	VAE1	Typic Hapludults fine loamy, mixed, superactive, mesic
318	FNM3	CN	FNM3	Dystric-fluentic Eutrudepts coarse loamy, mixed, superactive, mesic
319	OMB1/SCO1/CCI1	CO	OMB1	Typic Paleustalfs coarse loamy, mixed, active, mesic
319	OMB1/SCO1/CCI1	CO	SCO1	Typic Ustipsamments, mixed, mesic
319	OMB1/SCO1/CCI1	CO	CCI1	Aquultic Haplustalfs fine silty, mixed, superactive, mesic
320	CCI2	CN	CCI2	Aquultic Haplustalfs fine silty, mixed, superactive, mesic
321	FNR1/BGH1	CO	FNR1	Ultic Haplustalfs fine silty, mixed, superactive, mesic
321	FNR1/BGH1	CO	BGH1	Aquultic Haplustalfs fine silty, mixed, superactive, mesic
322	UGG1	CN	UGG1	Typic Haplustalfs coarse loamy, mixed, superactive, mesic
323	MIR1/ORN1	CO	MIR1	Aquultic Haplustalfs fine silty, mixed, active, mesic
323	MIR1/ORN1	CO	ORN1	Typic Haplustalfs fine silty, mixed, superactive, mesic
324	VIT1	CN	VIT1	Ultic Hapludalfs loamy skeletal, mixed, superactive, mesic
325	ANN1	CN	ANN1	Humic Dystrudepts coarse silty, mixed, superactive, mesic
326	FIR1	CN	FIR1	Humic DystrudeptsSandy-skeletalmixed, mesic
327	FIR1/ROB2	CO	FIR1	Humic DystrudeptsSandy-skeletalmixed, mesic

327	FIR1/ROB2	CO	ROB2	Typic Dystrudepts corse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
328	ROB1/SML1	CO	ROB1	Typic Dystrudepts corse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
328	ROB1/SML1	CO	SML1	Typic UdifluventsSandy-skeletalmixed, mesic
329	ROB1	CN	ROB1	Typic Dystrudepts corse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
330	CIT1	CN	CIT1	Typic Hapludults fine loamy, mixed, active, mesic
331	MNN1	CN	MNN1	Humic DystrudeptsSandy-skeletalmixed, mesic
332	PVE1	CN	PVE1	Typic HapludalFs fine loamy over sandy or sandy-skeletal, mixed, superactive, mesic
333	CSN1	CN	CSN1	Typic Haplohumults coarse loamy, mixed, superactive, mesic
334	VSC1	CN	VSC1	Fluventic Dystrudepts coarse silty over sandy or sandy skeletal, mixed, superactive, mesic
335	MMI1/MNI1	CO	MMI1	Typic Argiudolls coarse loamy, mixed, superactive, mesic
335	MMI1/MNI1	CO	MNI1	Fluventic-humic Dystrudepts corse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
336	TRB1	CN	TRB1	Entic Hapludolls coarse loamy, mixed, superactive, mesic
337	TCC1	CN	TCC1	Typic HapludalFs loamy skeletal, mixed, active, mesic
338	SEG1	CN	SEG1	Fluventic Eutrudepts loamy skeletal, mixed, superactive, mesic
339	PGN1	CN	PGN1	Mollic HapludalFs loamy skeletal, mixed, superactive, mesic
340	MOO1	CN	MOO1	Typic Dystrudepts loamy skeletal, mixed, superactive, mesic
341	SAM1	CN	SAM1	Typic HapludalFs coarse loamy, mixed, active, mesic
342	RSO1	CN	RSO1	Ultic HapludalFs fine loamy, mixed, active, mesic
343	TUR1	CN	TUR1	Typic HapludalFs fine loamy, mixed, superactive, mesic
344	OLG1	CN	OLG1	Fluventic Hapludolls loamy skeletal, mixed, superactive, mesic
345	QUI1	CN	QUI1	Typic Eutrudepts loamy skeletal, mixed, mesic
346	<b>CAS1/FNM4</b>	CO	<b>CAS1</b>	Fluventic Hapludolls coarse loamy, mixed, superactive, mesic
346	<b>CAS1/FNM4</b>	CO	<b>FNM4</b>	Dystric-fluventic Eutrudepts coarse loamy, mixed, superactive, mesic
347	MTO1	CN	MTO1	Lithic Dystrudepts loamy, mixed, superactive, mesic
348	BUD1	CN	BUD1	Typic Eutrudepts fine loamy, mixed, superactive, mesic
349	NNZ2	CN	NNZ2	Fluventic Eutrudepts fine loamy, mixed, active, mesic
350	TER1	CN	TER1	Typic FragiudalFs fine loamy, mixed, active, mesic
351	LSG1	CN	LSG1	Lithic Eutrudepts loamy, mixed, superactive, mesic
352	BEG1	CN	BEG1	Rendollic Eutrudepts fine loamy, carbonatic, mesic
353	ELL1	CN	ELL1	Typic HapludalFs fine, mixed, superactive, mesic
354	ROC1	CN	ROC1	Typic PaleudalFs fine loamy, mixed, active, mesic
355	MGP1	CN	MGP1	Typic HapludalFs fine, mixed, superactive, mesic
356	PSM1	CN	PSM1	Typic PaleudalFs fine loamy, mixed, active, mesic
357	PAZ1	CN	PAZ1	Typic PaleudalFs fine silty, mixed, active, mesic
358	LPO1	CN	LPO1	Aquic FraglossudalFs coarse loamy, mixed, active, mesic
359	FLO1	CN	FLO1	Rhodic PaleudalFs fine, mixed, semiactive, mesic

360	CSA1	CN	CSA1	Typic Fragiudalfs fine silty, mixed, superactive, mesic
361	SRI1/MRS1	CO	SRI1	Typic Paleudalfs fine, mixed, superactive, mesic
361	SRI1/MRS1	CO	MRS1	Plinthic Paleudalfs fine, mixed, active, mesic
362	NTT1	CN	NTT1	Typic Paleudalfs fine silty, mixed, semiactive, mesic
363	SPT2	CN	SPT2	Ultic Hapludalfs fine silty, mixed, active, mesic
364	GRU1/SPT1	CO	GRU1	Oxyaquic Hapludalfs fine silty, mixed, active, mesic
364	GRU1/SPT1	CO	SPT1	Ultic Hapludalfs fine silty, mixed, active, mesic
365	MAP1	CN	MAP1	Typic Hapludalfs loamy skeletal, mixed, superactive, mesic
366	MOT2	CN	MOT2	Typic Rhodudalfs fine loamy, mixed, superactive, mesic
367	CAT1	CN	CAT1	Typic Hapludalfs fine silty, mixed, active, mesic
368	<b>SAR1</b>	CN	<b>SAR1</b>	Typic Hapludalfs fine, mixed, active, mesic
369	BON1	CN	BON1	Typic Hapludalfs fine loamy, mixed, superactive, mesic
370	CDD3	CN	CDD3	Inceptic Hapludalfs coarse loamy, mixed, superactive, mesic
371	MAP2	CN	MAP2	Typic Hapludalfs loamy skeletal, mixed, superactive, mesic
372	CFC3/BON3	CO	CFC3	Inceptic Hapludalfs loamy skeletal, mixed, superactive, mesic
372	CFC3/BON3	CO	BON3	Typic Hapludalfs fine loamy, mixed, superactive, mesic
373	RMG1	CN	RMG1	Typic Hapludalfs fine loamy over sandy or sandy-skeletal, mixed, active, mesic
374	RMG2/ALT1	CO	RMG2	Typic Hapludalfs fine loamy over sandy or sandy-skeletal, mixed, active, mesic
374	RMG2/ALT1	CO	ALT1	Calcic Argiudolls loamy skeletal, mixed, superactive, mesic
375	ZER1	CN	ZER1	Typic Hapludalfs clayey skeletal, mixed, active, mesic
376	CSB3	CN	CSB3	Typic Eutrudepts loamy skeletal, mixed, superactive, mesic
377	POP1/APO1	CO	POP1	Typic Rhodudalfs loamy skeletal, mixed, superactive, mesic
377	POP1/APO1	CO	APO1	Inceptic Hapludalfs fine loamy over sandy or sandy-skeletal, mixed, superactive, mesic
378	CVR1/APO1	CO	CVR1	Inceptic Hapludalfs fine loamy, mixed, active, mesic
378	CVR1/APO1	CO	APO1	Inceptic Hapludalfs fine loamy over sandy or sandy-skeletal, mixed, superactive, mesic
379	LEO1	CN	LEO1	Typic Hapludalfs fine loamy, mixed, active, mesic
380	CVR1	CN	CVR1	Inceptic Hapludalfs fine loamy, mixed, active, mesic
381	LEO1/MAC1	CO	LEO1	Typic Hapludalfs fine loamy, mixed, active, mesic
381	LEO1/MAC1	CO	MAC1	Typic Hapludalfs fine, mixed, active, mesic
382	MAC1	CN	MAC1	Typic Hapludalfs fine, mixed, active, mesic
383	POP1	CN	POP1	Typic Rhodudalfs loamy skeletal, mixed, superactive, mesic
384	TAR1	CN	TAR1	Typic Eutrudepts sandy-skeletal, carbonatic, mesic
385	MUR1	CN	MUR1	Typic Udarents sandy-skeletal, carbonatic, mesic
386	MUR1/APO1	CO	MUR1	Typic Udarents sandy-skeletal, carbonatic, mesic
386	MUR1/APO1	CO	APO1	Inceptic Hapludalfs fine loamy over sandy or sandy-skeletal, mixed, superactive, mesic
387	APO1	CN	APO1	Inceptic Hapludalfs fine loamy over sandy or sandy-skeletal, mixed, superactive, mesic

388	BTU1/APO1	CO	BTU1	Typic Hapludalfs fine loamy over sandy or sandy-skeletal, mixed, active, mesic
388	BTU1/APO1	CO	APO1	Inceptic Hapludalfs fine loamy over sandy or sandy-skeletal, mixed, superactive, mesic
389	RTV1	CN	RTV1	Typic Hapludalfs loamy skeletal, mixed, superactive, mesic
390	CDD1	CN	CDD1	Inceptic Hapludalfs coarse loamy, mixed, superactive, mesic
391	BTU1	CN	BTU1	Typic Hapludalfs fine loamy over sandy or sandy-skeletal, mixed, active, mesic
392	MOT1	CN	MOT1	Typic Rhodudalfs fine loamy, mixed, superactive, mesic
393	CFC1	CN	CFC1	Inceptic Hapludalfs loamy skeletal, mixed, superactive, mesic
394	CFC1/BON2	CO	CFC1	Inceptic Hapludalfs loamy skeletal, mixed, superactive, mesic
394	CFC1/BON2	CO	BON2	Typic Hapludalfs fine loamy, mixed, superactive, mesic
395	CSB2	CN	CSB2	Typic Eutrudepts loamy skeletal, mixed, superactive, mesic
396	MAP1/BON2	CO	MAP1	Typic Hapludalfs loamy skeletal, mixed, superactive, mesic
396	MAP1/BON2	CO	BON2	Typic Hapludalfs fine loamy, mixed, superactive, mesic
397	PNT1	CN	PNT1	Typic Paleudalfs fine, mixed, superactive, mesic
398	MAS2	CN	MAS2	Typic Hapludalfs fine silty, mixed, superactive, mesic
399	PTC1	CN	PTC1	Chromic-vertic Hapludalfs fine, mixed, active, mesic
400	LAL1	CN	LAL1	Typic Paleudalfs fine silty, mixed, active, mesic
401	LEO2	CN	LEO2	Typic Hapludalfs fine loamy, mixed, active, mesic
402	MAC2	CN	MAC2	Typic Hapludalfs fine, mixed, active, mesic
403	TAR2	CN	TAR2	Typic Eutrudepts sandy-skeletal, carbonatic, mesic
404	RTV2	CN	RTV2	Typic Hapludalfs loamy skeletal, mixed, superactive, mesic
405	CSB1	CN	CSB1	Typic Eutrudepts loamy skeletal, mixed, superactive, mesic
406	RMG3	CN	RMG3	Typic Hapludalfs fine loamy over sandy or sandy-skeletal, mixed, active, mesic
407	CFC2	CN	CFC2	Inceptic Hapludalfs loamy skeletal, mixed, superactive, mesic
408	APO2	CN	APO2	Inceptic Hapludalfs fine loamy over sandy or sandy-skeletal, mixed, superactive, mesic
409	LEO3/CFC2	CO	LEO3	Typic Hapludalfs fine loamy, mixed, active, mesic
409	LEO3/CFC2	CO	CFC2	Inceptic Hapludalfs loamy skeletal, mixed, superactive, mesic
410	TAR3	CN	TAR3	Typic Eutrudepts sandy-skeletal, carbonatic, mesic
411	PAL1 e CDD2	GI	PAL1	Typic Eutrudepts coarse loamy, mixed, superactive, mesic
411	PAL1 e CDD2	GI	CDD2	Inceptic Hapludalfs coarse loamy, mixed, active, mesic
412	MAS1	CN	MAS1	Typic Hapludalfs fine silty, mixed, superactive, mesic
413	MAP3	CN	MAP3	Typic Hapludalfs loamy skeletal, mixed, superactive, mesic
414	LEO4	CN	LEO4	Typic Hapludalfs fine loamy, mixed, active, mesic
415	MAC3	CN	MAC3	Typic Hapludalfs fine, mixed, active, mesic
416	PNE1/MAC3	CO	PNE1	Fluvaquentic Eutrudepts fine, mixed, superactive, mesic
416	PNE1/MAC3	CO	MAC3	Typic Hapludalfs fine, mixed, active, mesic
417	NEG1	CN	NEG1	Dystric Eutrudepts fine silty, mixed, active, mesic

418	GST1	CN	GST1	Aquic Hapludalfs fine, mixed, superactive, mesic
419	PSO1	CN	PSO1	Aeric Endoaqualfs fine loamy, mixed, active, mesic
420	DER1	CN	DER1	Typic Hapludalfs fine loamy, mixed, active, mesic
421	URS1	CN	URS1	Fluventic Eutrudepts coarse loamy, mixed, superactive, mesic
422	URS2	CN	URS2	Fluventic Eutrudepts coarse loamy, mixed, superactive, mesic
423	URS3	CN	URS3	Fluventic Eutrudepts coarse loamy, mixed, superactive, mesic
424	VTT2	CN	VTT2	Typic Eutrudepts loamy skeletal, mixed, superactive, mesic
425	ZER2 e PLA1	GI	ZER2	Inceptic Hapludalfs clayey skeletal, mixed, active, mesic
425	ZER2 e PLA1	GI	PLA1	Typic Hapludalfs fine, mixed, active, mesic
426	TAB2	CN	TAB2	Typic Eutrudepts fine silty, mixed, superactive, mesic
427	ORE2	CN	ORE2	Typic Eutrudepts loamy skeletal, mixed, superactive, mesic
428	FSR1	CN	FSR1	Aeric Endoaquepts coarse loamy, mixed, superactive, mesic
429	TAB1	CN	TAB1	Typic Eutrudepts fine silty, mixed, superactive, mesic
430	ORE1	CN	ORE1	Typic Eutrudepts loamy skeletal, mixed, superactive, mesic
431	CAV1	CN	CAV1	Typic Udifluvents coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
432	BAT1	CN	BAT1	Typic Eutrudepts coarse loamy, mixed, superactive, mesic
433	SAC1/BAT1	CO	SAC1	Fluventic Eutrudepts fine silty, mixed, superactive, mesic
433	SAC1/BAT1	CO	BAT1	Typic Eutrudepts coarse loamy, mixed, superactive, mesic
434	GTT1/BAT1	CO	GTT1	Aquic Udifluvents sandy, carbonatic, mesic
434	GTT1/BAT1	CO	BAT1	Typic Eutrudepts coarse loamy, mixed, superactive, mesic
435	SAC1	CN	SAC1	Fluventic Eutrudepts fine silty, mixed, superactive, mesic
436	ISA1	CN	ISA1	Typic Eutrudepts sandy-skeletal, mixed, mesic
437	BRB1	CN	BRB1	Entic Hapludolls coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
438	BAT3	CN	BAT3	Typic Eutrudepts coarse loamy, mixed, superactive, mesic
439	BAC1	CN	BAC1	Typic Udorthents sandy-skeletal, mixed, mesic
440	FOR1	CN	FOR1	Inceptic Hapludalfs fine loamy, mixed, superactive, mesic
441	GAI1/GRD1	CO	GAI1	Aquic Haplustepts coarse loamy, mixed (non acid), superactive, mesic
441	GAI1/GRD1	CO	GRD1	Aquic Hapludalfs fine loamy, mixed, superactive, mesic
442	GAI2/GRD2	CO	GAI2	Aquic Haplustepts coarse loamy, mixed (non acid), superactive, mesic
442	GAI2/GRD2	CO	GRD2	Aquic Hapludalfs fine loamy, mixed, superactive, mesic
443	MEG2	CN	MEG2	Typic Eutrudepts coarse loamy, mixed, superactive, mesic
444	MTT1	CN	MTT1	Typic Endoaquepts coarse loamy, mixed, superactive, mesic
445	NOI1/MEG1	CO	NOI1	Typic Fluvaquents coarse loamy, mixed (non acid), active, mesic
445	NOI1/MEG1	CO	MEG1	Typic Eutrudepts coarse loamy, mixed, superactive, mesic
446	ROU1	CN	ROU1	Typic Endoaquepts fine silty, mixed (non acid), superactive, mesic
447	GRD2	CN	GRD2	Aquic Hapludalfs fine loamy, mixed, superactive, mesic

448	NIV1	CN	NIV1	Aquic Hapludalfs fine silty, mixed, superactive, mesic
449	GIE1	CN	GIE1	Aquic Hapludalfs fine silty, mixed, superactive, mesic
450	VIN2/GSS1	CO	VIN2	Typic Hapludalfs coarse loamy, mixed, superactive, mesic
450	VIN2/GSS1	CO	GSS1	Aquic-dystric Eutrudepts coarse loamy, mixed, superactive, mesic
451	VIN1	CN	VIN1	Typic Hapludalfs coarse loamy, mixed, superactive, mesic
452	BUB1	CN	BUB1	Typic Hapludalfs fine loamy, mixed, active, mesic
453	<b>FIN1</b>	CN	<b>FIN1</b>	Aquic Hapludalfs coarse silty, mixed, active, mesic
454	CES1/CIC1	CO	CES1	Typic Udorthents loamy skeletal, mixed, superactive, mesic
454	CES1/CIC1	CO	CIC1	Dystric Eutrudepts coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
455	ROZ1	CN	ROZ1	Aquic Hapludolls loamy skeletal, mixed, superactive, mesic
456	BLV1	CN	BLV1	Mollic Endoaquepts coarse silty, mixed (non acid), superactive, mesic
457	NUO1	CN	NUO1	Inceptic Hapludalfs coarse loamy, mixed, active, mesic
458	CNV1/BRV1	CO	CNV1	Aquic Hapludalfs fine loamy, mixed, superactive, mesic
458	CNV1/BRV1	CO	BRV1	Typic Argiudolls fine loamy, mixed, superactive, mesic
459	NOT1	CN	NOT1	Aquic Udifluvents coarse loamy, mixed, mesic
460	ZIT1/PZO1	CO	ZIT1	Dystric Eutrudepts coarse loamy, mixed, superactive, mesic
460	ZIT1/PZO1	CO	PZO1	Typic Eutrudepts sandy-skeletal, mixed, superactive, mesic
461	BRV1	CN	BRV1	Typic Argiudolls fine loamy, mixed, superactive, mesic
462	SBR1	CN	SBR1	Typic Hapludalfs fine silty, mixed, active, mesic
463	TOP1	CN	TOP1	Aeric Endoaquepts fine silty over sandy or sandy-skeletal, mixed, superactive, mesic
464	VET1	CN	VET1	Fluvaquentic Hapludolls coarse loamy, mixed, active, mesic
465	VLE1	CN	VLE1	Typic Endoaquepts coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
466	MNT1	CN	MNT1	Aeric Humaquepts coarse loamy over sandy or sandy-skeletal, mixed (non acid), superactive, mesic
467	CVN1	CN	CVN1	Aquic Dystrudepts coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
468	CDT1	CN	CDT1	Aquic Fragiudalfs fine silty, mixed, superactive, mesic
469	CDT2	CN	CDT2	Aquic Fragiudalfs fine silty, mixed, superactive, mesic
470	DUA1	CN	DUA1	Typic Hapludalfs coarse loamy, mixed, superactive, mesic
471	<b>GNT1</b>	CN	<b>GNT1</b>	Typic Hapludalfs fine silty, mixed, superactive, mesic
472	URN1/URG1	CO	URN1	Typic Haplustepts coarse loamy, mixed, superactive, mesic
472	URN1/URG1	CO	URG1	Dystric-fluentic Eutrudepts fine loamy, mixed, superactive, mesic
473	BRN1	CN	BRN1	Typic Endoaquepts coarse silty over sandy or sandy skeletal, mixed, superactive, mesic
474	CEE1	CN	CEE1	Oxyaquic Eutrudepts fine loamy, mixed, active, mesic
475	VLR1	CN	VLR1	Fluvaquentic Eutrudepts fine, mixed, active, mesic
476	FER1/ISE1	CO	FER1	Calcic Eutrudepts coarse loamy, mixed, superactive, mesic
476	FER1/ISE1	CO	ISE1	Aquic Hapludalfs loamy skeletal, mixed, superactive, mesic
477	MOV1/ISG2	CO	MOV1	Aquic Eutrudepts sandy-skeletal, mixed, mesic



477	MOV1/ISG2	CO	ISG2	Aquic Hapludalfs fine loamy over sandy or sandy-skeletal, mixed, active, mesic
478	MLO1/NGR1	CO	MLO1	Typic Endoaquepts loamy skeletal, mixed, superactive, mesic
478	MLO1/NGR1	CO	NGR1	Typic Endoaquepts loamy skeletal, mixed (calcareous), superactive, mesic
479	PTD1/RSE1	CO	PTD1	Fluvaquentic Endoaquepts clayey over loamy, mixed, superactive, mesic
479	PTD1/RSE1	CO	RSE1	Typic Endoaquepts fine loamy over sandy or sandy-skeletal, mixed, superactive, mesic
480	RSE2	CN	RSE2	Typic Endoaquepts fine loamy over sandy or sandy-skeletal, mixed, superactive, mesic
481	PTD2	CN	PTD2	Fluvaquentic Endoaquepts clayey over loamy, mixed, superactive, mesic
482	FNE1	CN	FNE1	Aquic Eutrudepts fine loamy, mixed, active, mesic
483	<b>OFF1</b>	CN	<b>OFF1</b>	Aquic Eutrudepts loamy skeletal, mixed (calcareous), superactive, mesic
484	FMA1	CN	FMA1	Fluventic Eutrudepts coarse silty, mixed, superactive, mesic
485	MOZ1	CN	MOZ1	Typic Hapludalfs fine silty, mixed, active, mesic
486	<b>FRN1</b>	CN	<b>FRN1</b>	Typic Hapludalfs coarse loamy, mixed, active, mesic
487	FNE2	CN	FNE2	Aquic Eutrudepts fine loamy, mixed, active, mesic
488	ISG1	CN	ISG1	Aquic Hapludalfs fine loamy over sandy or sandy-skeletal, mixed, active, mesic
489	SNT1	CN	SNT1	Typic Hapludalfs loamy skeletal, mixed, active, mesic
490	BCU1	CN	BCU1	Aquic Hapludalfs fine silty, mixed, superactive, mesic
491	MLO2	CN	MLO2	Aquic Eutrudepts coarse loamy, mixed, superactive, mesic
492	BAC2	CN	BAC2	Typic Udorthents sandy-skeletal, mixed, mesic
493	FMA2	CN	FMA2	Fluventic Eutrudepts coarse silty, mixed, superactive, mesic
494	TOR1	CN	TOR1	Aquic Hapludolls sandy, mixed, mesic
495	SBN1	CN	SBN1	Aquic Hapludalfs fine loamy, mixed, active, mesic
496	CAO1	CN	CAO1	Aquic Hapludalfs coarse loamy, mixed, active, mesic
497	PVL1	CN	PVL1	Oxyaquic Hapludalfs fine loamy, mixed, superactive, mesic
498	MAR1	CN	MAR1	Mollic Endoaquents coarse loamy, mixed (calcareous), superactive, mesic
499	MRA1	CN	MRA1	Mollic Endoaquents loamy skeletal, carbonatic, mesic
500	LAM1	CN	LAM1	Typic Endoaquepts loamy skeletal, mixed (calcareous), superactive, mesic
501	MNE1	CN	MNE1	Typic Endoaquepts fine loamy, mixed (calcareous), superactive, mesic
502	TEL1	CN	TEL1	Aquic Eutrudepts loamy skeletal, mixed, superactive, mesic
503	DAM1	CN	DAM1	Aquic Eutrudepts coarse loamy, mixed, superactive, mesic
504	MDO1	CN	MDO1	Oxyaquic Eutrudepts loamy skeletal, mixed, active, mesic
505	ORT1	CN	ORT1	Inceptic Hapludalfs fine loamy, mixed, superactive, mesic
506	DAI1	CN	DAI1	Aquic Eutrudepts fine silty, mixed, active, mesic
507	DAM1/ZIN2	CO	DAM1	Aquic Eutrudepts coarse loamy, mixed, superactive, mesic
507	DAM1/ZIN2	CO	ZIN2	Aquic Udorthents sandy-skeletal, carbonatic, mesic
508	ZIN2	CN	ZIN2	Aquic Udorthents sandy-skeletal, carbonatic, mesic
509	POI1/CGS1	CO	POI1	Aquic Eutrudepts fine loamy, mixed, superactive, mesic

509	POI1/CGS1	CO	CGS1	Aquic Udorthents coarse loamy, carbonatic, mesic
510	IRA1	CN	IRA1	Typic Eutrudepts coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
511	POI1	CN	POI1	Aquic Eutrudepts fine loamy, mixed, superactive, mesic
512	CGS1	CN	CGS1	Aquic Udorthents coarse loamy, carbonatic, mesic
513	ZIN1	CN	ZIN1	Aquic Udorthents sandy-skeletal, carbonatic, mesic
514	DAM2	CN	DAM2	Aquic Eutrudepts coarse loamy, mixed, superactive, mesic
515	DAI2	CN	DAI2	Aquic Eutrudepts fine silty, mixed, superactive, mesic
516	CAI1	CN	CAI1	Inceptic Hapludalfs fine, mixed, superactive, mesic
517	ENO1	CN	ENO1	Inceptic Hapludalfs fine loamy over sandy or sandy-skeletal, mixed, superactive, mesic
518	BRE1	CN	BRE1	Oxyaquic Eutrudepts fine loamy over sandy or sandy-skeletal, mixed, active, mesic
519	TAB3	CN	TAB3	Typic Eutrudepts fine silty, mixed, superactive, mesic
520	FOT1	CN	FOT1	Typic Eutrudepts loamy skeletal, carbonatic, mesic
521	POR1	CN	POR1	Typic Eutrudepts fine loamy, mixed, superactive, mesic
522	BOC1	CN	BOC1	Typic Udorthents sandy-skeletal, mixed, mesic
523	ISO1	CN	ISO1	Aquic Eutrudepts fine, mixed, superactive, mesic
524	CSG1	CN	CSG1	Typic Ustipsamments, mixed, mesic
525	TSS1	CN	TSS1	Lamellic Ustipsamments, mixed, mesic
526	MLG1	CN	MLG1	Ultic Haplustalfs coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
527	VEL1	CN	VEL1	Aquic Haplustalfs coarse loamy, mixed, superactive, mesic
528	GVL1	CN	GVL1	Typic Haplustults coarse loamy, mixed, superactive, mesic
529	FRV1	CN	FRV1	Typic Ustipsamments, mixed, mesic
530	ARB1	CN	ARB1	Aquultic Haplustalfs coarse silty, mixed, superactive, mesic
531	VNE1	CN	VNE1	Typic Haplustalfs fine loamy, mixed, superactive, mesic
532	GLL1	CN	GLL1	Oxyaquic Haplustalfs fine silty, mixed, superactive, mesic
533	CVV1	CN	CVV1	Aquic Haplustalfs coarse loamy, mixed, superactive, mesic
534	DAD1	CN	DAD1	Aquultic Haplustalfs coarse silty, mixed, superactive, mesic
535	ROV1	CN	ROV1	Typic Endoaqualfs coarse loamy, mixed, active, mesic
536	VIA1	CN	VIA1	Aquultic Haplustalfs coarse loamy, mixed, superactive, mesic
537	TSR1	CN	TSR1	Aquic Ustipsamments, mixed, mesic
538	ALN1 e TAV1	GI	ALN1	Aquic Ustipsamments, mixed, coated, mesic
538	ALN1 e TAV1	GI	TAV1	Typic Endoaqualfs coarse loamy, mixed, superactive, mesic
539	GAT1	CN	GAT1	Inceptic Haplustalfs coarse loamy, mixed, superactive, mesic
540	TOZ1	CN	TOZ1	Typic Haplustalfs coarse loamy, mixed, superactive, mesic
541	DLZ1	CN	DLZ1	Inceptic Haplustults sandy-skeletal, mixed, mesic
542	BAV1	CN	BAV1	Aquultic Haplustalfs fine silty, mixed, superactive, mesic
543	CEI1/TAT1	CO	CEI1	Aquultic Haplustalfs coarse loamy, mixed, superactive, mesic

543	CEI1/TAT1	CO	TAT1	Oxyaquic Ustipsamments, mixed, mesic
544	TOE1	CN	TOE1	Aquultic Haplustalfs coarse loamy, mixed, superactive, mesic
545	PIC1	CN	PIC1	Oxyaquic Haplustults coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
546	KYE1	CN	KYE1	Aquic Ustorthents sandy-skeletal, mixed, mesic
547	VVO1	CN	VVO1	Typic Endoaquepts coarse loamy, mixed (non acid), superactive, mesic
548	NRV1	CN	NRV1	Aquic Haplustalfs coarse silty, mixed, superactive, mesic
549	PAB1	CN	PAB1	Typic Ustipsamments, mixed, mesic
550	AGG1	CN	AGG1	Aquic Ustipsamments, mixed, mesic
551	CAM1/ERB1	CO	CAM1	Aquic Ustipsamments, mixed, mesic
551	CAM1/ERB1	CO	ERB1	Aquic Haplustepts coarse loamy, mixed, superactive, mesic
552	GZZ1	CN	GZZ1	Aeric Endoaquepts coarse loamy over sandy or sandy-skeletal, mixed (non acid), superactive, mesic
553	RNF1	CN	RNF1	Typic Haplustalfs fine loamy, mixed, superactive, mesic
554	CMB1	CN	CMB1	Dystric Haplustepts sandy-skeletal, mixed, mesic
555	CLE1	CN	CLE1	Typic Haplustalfs coarse loamy, mixed, superactive, mesic
556	ISS1	CN	ISS1	Ultic Haplustalfs coarse loamy, mixed, superactive, mesic
557	OME1	CN	OME1	Aquultic Haplustalfs coarse loamy, mixed, superactive, mesic
558	LOD1	CN	LOD1	Ultic Haplustalfs fine loamy, mixed, superactive, mesic
559	VAC1	CN	VAC1	Aquultic Haplustalfs fine silty, mixed, superactive, mesic
560	LRD1	CN	LRD1	Aquic Haplustalfs fine, mixed, superactive, mesic
561	AGO1	CN	AGO1	Typic Haplustalfs fine silty, mixed, active, mesic
562	ZNO1	CN	ZNO1	Ultic Haplustalfs fine silty, mixed, superactive, mesic
563	CRB1	CN	CRB1	Typic Haplustalfs fine loamy, mixed, superactive, mesic
564	LUN1	CN	LUN1	Fluventic Haplustepts coarse loamy, mixed, superactive, mesic
565	AGO2	CN	AGO2	Typic Haplustalfs fine silty, mixed, superactive, mesic
566	ZIV1	CN	ZIV1	Typic Haplustalfs coarse silty, mixed, active, mesic
567	BSC1	CN	BSC1	Typic Endoaqualfs coarse silty, mixed, superactive, mesic
568	VAT1	CN	VAT1	Aquic Haplustalfs coarse loamy, mixed, superactive, mesic
569	RAN1	CN	RAN1	Aquic Haplustalfs fine, mixed, superactive, mesic
570	ISI1	CN	ISI1	Aquic Haplustalfs fine silty, mixed, superactive, mesic
571	ISI2	CN	ISI2	Aquic Haplustalfs fine silty, mixed, superactive, mesic
572	VST1	CN	VST1	Typic Endoaqualfs fine silty, mixed, active, mesic
573	PCH1	CN	PCH1	Typic Ustipsamments, mixed, mesic
574	MMG1	CN	MMG1	Aquultic Haplustalfs coarse loamy, mixed, superactive, mesic
575	POB1	CN	POB1	Typic Ustipsamments, mixed, mesic
576	GAL1	CN	GAL1	Ultic Haplustalfs coarse loamy, mixed, active, mesic
577	CRT1	CN	CRT1	Typic Haplustalfs coarse loamy, mixed, superactive, mesic

578	PES1	CN	PES1	Psammentic Haplustalfs sandy-skeletal, mixed, mesic
579	SCH1	CN	SCH1	Typic Ustorthents sandy-skeletal, mixed, mesic
580	LGO1	CN	LGO1	Typic Haplustepts coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
581	MOL1/RGA1	CO	MOL1	Typic Endoaquepts sandy, mixed, mesic
581	MOL1/RGA1	CO	RGA1	Aquic Haplustalfs fine silty, mixed, superactive, mesic
582	SIL1/VHO1	CO	SIL1	Humic Endoaquepts coarse loamy, mixed, superactive, mesic
582	SIL1/VHO1	CO	VHO1	Aquic Dystrustepts fine silty, mixed, superactive, mesic
583	ZOL1	CN	ZOL1	Aquic Haplustepts coarse silty over sandy or sandy skeletal, mixed, superactive, mesic
584	DRM1	CN	DRM1	Humic Eutrudepts coarse loamy over sandy or sandy-skeletal, mixed (non acid), superactive, mesic
585	CPG1	CN	CPG1	Typic Haplustepts coarse loamy, mixed, superactive, mesic
586	MBR1	CN	MBR1	Typic Ustipsamments, mixed, mesic
587	VIL1	CN	VIL1	Aquic Haplustepts coarse loamy, mixed, superactive, mesic
588	CNS1	CN	CNS1	Typic Haplustepts loamy skeletal, mixed, superactive, mesic
589	GNR3	CN	GNR3	Typic Haplustalfs fine loamy, mixed, superactive, mesic
590	LRS1/PSG2	CO	LRS1	Typic Ustipsamments, mixed, mesic
590	LRS1/PSG2	CO	PSG2	Typic Haplustalfs coarse loamy, mixed, superactive, mesic
591	OLO2	CN	OLO2	Calcic-udic Haplustepts fine silty, carbonatic, mesic
592	ALV1	CN	ALV1	Inceptic Haplustalfs fine, mixed, active, mesic
593	CAG3	CN	CAG3	Udic Haplustalfs fine silty, mixed, superactive, mesic
594	GIR1	CN	GIR1	Calcic Haplustepts coarse loamy, carbonatic, mesic
595	FIE1	CN	FIE1	Calcic Haplustepts sandy, mixed, mesic
596	GNR1	CN	GNR1	Typic Haplustalfs fine loamy, mixed, superactive, mesic
597	ANL1	CN	ANL1	Udic Haplustalfs fine loamy, mixed, superactive, mesic
598	PGO1	CN	PGO1	Oxyaquic Haplustalfs fine loamy, mixed, superactive, mesic
599	SRS3	CN	SRS3	Aquic Haplustalfs fine silty, mixed, active, mesic
600	CAG2/SRS2/NUA3	CO	CAG2	Udic Haplustalfs fine silty, mixed, superactive, mesic
600	CAG2/SRS2/NUA3	CO	SRS2	Aquic Haplustalfs fine silty, mixed, active, mesic
600	CAG2/SRS2/NUA3	CO	NUA3	Oxyaquic Haplustalfs fine silty, mixed, superactive, mesic
601	PSG1	CN	PSG1	Typic Haplustalfs coarse loamy, mixed, superactive, mesic
602	CAG1	CN	CAG1	Udic Haplustalfs fine silty, mixed, superactive, mesic
603	NUA1	CN	NUA1	Oxyaquic Haplustalfs fine silty, mixed, superactive, mesic
604	OLO1	CN	OLO1	Calcic-udic Haplustepts fine silty, carbonatic, mesic
605	AGA1	CN	AGA1	Aquic Haplustalfs fine, montmorillonitic, active, mesic
606	SRS1	CN	SRS1	Aquic Haplustalfs fine silty, mixed, active, mesic
607	NUA2	CN	NUA2	Oxyaquic Haplustalfs fine silty, mixed, superactive, mesic
608	PGO2/ANL2	CO	PGO2	Oxyaquic Haplustalfs fine loamy, mixed, superactive, mesic

608	PGO2/ANL2	CO	ANL2	Udic Haplustalfs fine loamy, mixed, superactive, mesic
609	OLO3	CN	OLO3	Calcic-udic Haplustepts fine silty, carbonatic, mesic
610	GNR2	CN	GNR2	Typic Haplustalfs fine loamy, mixed, superactive, mesic
611	NUA4	CN	NUA4	Oxyaquic Haplustalfs fine silty, mixed, superactive, mesic
612	CTT1/SBS1	CO	CTT1	Inceptic Haplustalfs coarse loamy over sandy or sandy-skeletal, mixed, superactive, mesic
612	CTT1/SBS1	CO	SBS1	Inceptic Haplustalfs fine loamy over sandy or sandy-skeletal, mixed, subactive, mesic
613	PSG3	CN	PSG3	Typic Haplustalfs coarse loamy, mixed, superactive, mesic
614	SBS2/CLZ1	CO	SBS2	Inceptic Haplustalfs fine loamy over sandy or sandy-skeletal, mixed, subactive, mesic
614	SBS2/CLZ1	CO	CLZ1	Fluventic Haplustepts coarse loamy, mixed, subactive, mesic
615	PGO3	CN	PGO3	Oxyaquic Haplustalfs fine loamy, mixed, superactive, mesic
616	PSG4	CN	PSG4	Typic Haplustalfs coarse loamy, mixed, superactive, mesic
617	FLN1	CN	FLN1	Thapto-histic Fluvaquents coarse loamy, mixed (calcareous), superactive, mesic
618	VPO1	CN	VPO1	Udifluventic Haplustepts fine silty, mixed, superactive, mesic
619	OSA1	CN	OSA1	Aquic Haplustepts coarse loamy, mixed, superactive, mesic
620	ZAP1	CN	ZAP1	Aquic Haplustalfs fine loamy, mixed, superactive, mesic
621	TRE2	CN	TRE2	Typic Ustifluvents coarse loamy, mixed (calcareous), superactive, mesic
622	LUM1-GAM1	AS	LUM1	Typic Udipsamments, mixed, mesic
622	LUM1-GAM1	AS	GAM1	Typic Hapludalfs fine loamy, mixed, active, mesic
623	MAG1/TCA1	CO	MAG1	Typic Hapludalfs fine loamy, mixed, active, mesic
623	MAG1/TCA1	CO	TCA1	Typic Eutrudepts fine loamy, mixed, active, mesic
624	VIG1	CN	VIG1	Typic Hapludalfs fine, mixed, active, mesic
625	STC1	CN	STC1	Typic Hapludalfs fine silty, mixed, superactive, mesic
626	MAG1	CN	MAG1	Typic Hapludalfs fine loamy, mixed, active, mesic
627	VEO1	CN	VEO1	Typic Hapludalfs coarse loamy, mixed, active, mesic
628	TCA1	CN	TCA1	Typic Eutrudepts fine loamy, mixed, active, mesic
629	MOM1/BOT1	CO	MOM1	Aquic Hapludalfs fine, mixed, superactive, mesic
629	MOM1/BOT1	CO	BOT1	Aquic Hapludalfs fine silty, mixed, active, mesic
630	CDB1	CN	CDB1	Aquic Hapludalfs fine loamy, mixed, superactive, mesic
631	SGA1	CN	SGA1	Typic Endoaquepts fine silty, mixed (non acid), superactive, mesic
632	CPV1/BVD1	CO	CPV1	Aquic Hapludalfs coarse loamy, mixed, active, mesic
632	CPV1/BVD1	CO	BVD1	Typic Endoaquepts coarse loamy, mixed (non acid), active, mesic
633	GAZ1	CN	GAZ1	Typic Hapludalfs fine loamy, mixed, superactive, mesic
634	QUN1	CN	QUN1	Oxyaquic Eutrudepts coarse loamy, mixed, active, mesic
635	MON1	CN	MON1	Oxyaquic Eutrudepts loamy over sandy or sandy-skeletal, mixed, superactive, mesic
636	CIG1/MON1	CO	CIG1	Oxyaquic Eutrudepts coarse loamy, mixed, superactive, mesic
636	CIG1/MON1	CO	MON1	Oxyaquic Eutrudepts loamy over sandy or sandy-skeletal, mixed, superactive, mesic

637	FAV1	CN	FAV1	Calcic Haplustalfs fine, mixed, active, mesic
638	CBR1-MOS1	AS	CBR1	Typic Calcustepts fine silty, mixed, superactive, mesic
638	CBR1-MOS1	AS	MOS1	Calcic Haplustalfs fine silty, mixed, superactive, mesic
639	ANE1	CN	ANE1	Aquic Calcustepts coarse silty, mixed, superactive, mesic
640	CVA1	CN	CVA1	Aquic Calcustepts coarse loamy, mixed, superactive, mesic
641	CAN1	CN	CAN1	Typic Haplustepts fine loamy over sandy or sandy-skeletal, mixed, superactive, mesic
642	MIA1	CN	MIA1	Typic Calcustepts coarse silty, mixed, superactive, mesic
643	GAO1/SCN1	CO	GAO1	Oxyaquic Haplustalfs fine loamy, mixed, superactive, mesic
643	GAO1/SCN1	CO	SCN1	Vertic Haplustalfs fine, mixed, superactive, mesic
644	BSP1	CN	BSP1	Aquic Calcustepts fine silty, mixed, active, mesic
645	COA1	CN	COA1	Chromic Calcustepts fine, mixed, superactive, mesic
646	RED1	CN	RED1	Vertic Endoaquepts fine, mixed (calcareous), superactive, mesic
647	SFE1/ANC1	CO	SFE1	Typic Haplustalfs fine, mixed, superactive, mesic
647	SFE1/ANC1	CO	ANC1	Typic Haplustepts coarse loamy, mixed, semiactive, mesic
648	LGH1	CN	LGH1	Typic Haplustalfs fine loamy, mixed, active, mesic
649	SOB1	CN	SOB1	Typic Haplustepts fine loamy, mixed, superactive, mesic
650	RES1	CN	RES1	Vertic Haplustepts fine silty, mixed, superactive, mesic
651	ZUC1-VOL1	AS	ZUC1	Typic Haplustepts coarse loamy, mixed, superactive, mesic
651	ZUC1-VOL1	AS	VOL1	Oxyaquic Haplustepts fine silty, mixed, superactive, mesic
652	VOL1	CN	VOL1	Oxyaquic Haplustepts fine silty, mixed, superactive, mesic
653	ARO1	CN	ARO1	Vertic Endoaquepts fine, mixed (non acid), superactive, mesic
654	MIN1	CN	MIN1	Typic Endoaquepts fine loamy over sandy or sandy-skeletal, mixed (non acid), superactive, mesic
655	SSA1	CN	SSA1	Vertic Calcustepts fine silty, carbonatic, mesic
656	AIA1	CN	AIA1	Chromic Endoaquerts fine, mixed, active, mesic
657	STR1	CN	STR1	Aquic Calcustepts fine silty, mixed, active, mesic
658	POM1	CN	POM1	Typic Calcustepts loamy, mixed, superactive, mesic
659	POL1	CN	POL1	Aquic Calcustepts fine loamy, mixed, active, mesic
660	AVR1	CN	AVR1	Aquic Calcustepts fine silty, mixed, superactive, mesic
661	DAR1	CN	DAR1	Typic Haplustalfs fine silty, mixed, superactive, mesic
662	COT1	CN	COT1	Typic Calcustepts fine silty, mixed, active, mesic
663	ANC2	CN	ANC2	Typic Haplustepts coarse loamy, mixed, superactive, mesic