

Modelo Hidrogeológico Conceptual Valle Medio del Magdalena. Planchas 108 y 119. Puerto Wilches, Barrancabermeja, Sabana de Torres y San Vicente de Chucurí.

Anexo 4. TEXTURA DE SUELOS (FUENTE: IGAC)

Modelo Hidrogeológico Conceptual Valle Medio del Magdalena. Planchas 108 y 119. Puerto Wilches, Barrancabermeja, Sabana de Torres y San Vicente de Chucurí.

DEPART.	UCS	PERFIL	NOMEN.	PROF. [cm]	ARENA	LIMO	ARCILLA	TEXTURA
Santander	LVA	PS-485	A	0-4	49	39	12	F
Santander	LVA	PS-485	Bw1	4-24	46	18	36	FAr
Santander	LVA	PS-485	Bw2	24-60	20	44	36	FAr
Santander	LVA	PS-620	A	0-9	70	28	2	FA
Santander	LVA	PS-278	Ap	0-14	70	18	12	FA
Santander	LVA	PS-278	C	14-42	68	12	10	FArA
Santander	LVB	PS-619	A	0-10	56	20	24	FArA
Santander	LVB	PS-619	Bw	10-60	30	24	46	Ar
Santander	LVB	PS-619	C	60-150	22	30	48	Ar
Santander	LVB	PS-617	A	0-16	56	26	18	FA
Santander	LVB	PS-617	C1	16-45	36	26	38	FAr
Santander	LVB	PS-617	C2	45-90	26	30	44	Ar
Santander	LVB	PS-272	A	0-20	70	14	16	FA
Santander	LVB	PS-272	Bw	20-45	58	18	24	FArA
Santander	LVB	PS-272	C	45-70	64	12	24	FArA
Santander	LVC	ST-80	Ap	0-20	86	10	4	FA
Santander	LVC	ST-80	Bw1	20-76	60	22	18	FA
Santander	LVC	ST-80	Bw2	76-130	72	20	8	FA
Santander	LVF	PS-486	Ap	0-14	60	28	12	FA
Santander	LVF	PS-486	Ci	14-36	56	30	14	FA
Santander	LVF	PS-486	C2	36-52	50	34	16	F
Santander	LVF	PS-613	A	0-9	68	20	12	FA
Santander	LVF	PS-613	cg1	9-24	74	16	10	FA
Santander	LVF	PS-613	cg2	24-94	20	46	34	FAr-ArL
Santander	LVF	PS-613	cg3	94-109	44	34	22	F
Santander	LVF	PS-613	cg4	109-120	24	34	42	Ar
Santander	MVA	PS-504	Ap	0-15	64	14	22	FArA
Santander	MVA	PS-504	Bw1	15-39	16	14	70	Ar
Santander	MVA	PS-504	Bw2	39-64	14	14	72	Ar
Santander	MVA	PS-504	C	64-100	14	14	72	Ar
Santander	MVA	PS-504	Ap	0-10	30	38	32	FAr
Santander	MVA	PS-503	Bo1	10-48	36	18	36	FAr
Santander	MVA	PS-503	Bo2	48-80	40	30	30	FAr
Santander	MVA	PS-503	C1	80-115	42	30	28	FAr
Santander	MVA	PS-503	C2	115-150	42	28	30	FAr
Santander	MVC	PS-491	A	0-12	40	22	38	FAr
Santander	MVC	PS-491	C1	12-39	30	24	46	Ar
Santander	MVC	PS-491	C2	39-65	30	22	48	Ar
Santander	MVE	PS-528	A	0-21	48	32	20	F
Santander	MVE	PS-528	Bw1	21-45	40	32	28	FAr
Santander	MVE	PS-528	Bw2	45-84	26	30	44	Ar
Santander	MVF	PS-510	Ak	0-24	86	10	4	FA
Santander	MVF	PS-510	C	24-58	46	28	26	F
Santander	MVF	PS-151	Ap	0-7	40	36	24	F
Santander	MVF	PS-151	Bw	7-43	20	50	30	FAr

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DEPART.	UCS	PERFIL	NOMEN.	PROF. [cm]	ARENA	LIMO	ARCILLA	TEXTURA
Santander	MVF	PS-151	C1	43-63	10	50	40	ArL
Santander	MVF	PS-151	C2	63-110	34	36	30	FAr
Santander	MVG	PO-23	Ap	0-15	76	12	12	F
Santander	MVG	PO-23	Bw1	15-100	40	24	36	FAr
Santander	MVG	PO-23	Bw2	100-160	40	24	36	FAr
Santander	MVG	PS-496	A	0-28	62	24	14	FA
Santander	MVG	PS-496	Bw	28-69	60	22	18	FA
Santander	MVG	PS-496	C	69-110	52	16	32	FArA
Santander	MVH	PS-152	Ap	0-15	44	30	26	F
Santander	MVH	PS-152	AB	15-25	28	38	34	FAr
Santander	MVH	PS-152	Bw	25-70	32	32	36	FAr
Santander	PVA	PS-559	Ap	0-10	30	56	14	FL
Santander	PVA	PS-559	Bw1	10-38	20	56	24	FL
Santander	PVA	PS-559	Bw2	38-75	16	52	32	FArL
Santander	PVA	PS-559	C	75-150	12	44	44	ArL
Santander	PVB	R-42	A	0-15	54	40	6	FA
Santander	PVB	R-42	Bw1	15-35	52	34	14	FA
Santander	PVB	R-42	Bw2	35-85	44	30	26	F
Santander	PVB	R-42	C	85-150	42	30	28	FAr
Santander	PVB	PS-487	A	0-20	46	32	22	F
Santander	PVB	PS-487	C1	20-52	50	26	24	FArA
Santander	PVB	PS-487	C2	52-90	24	18	58	Ar
Santander	PVB	ST-84	A	0-24	82	12	6	FA
Santander	PVB	ST-84	Bw1	24-45	74	18	8	FA
Santander	PVB	ST-84	Bw2	45-95	72	14	14	FA
Santander	PVB	ST-84	Bw3	95-150	70	14	16	FA
Santander	PVC	ST-75	A	0-20	60	22	18	FA
Santander	PVC	ST-75	Bw1	20-35	50	24	26	FArA
Santander	PVC	ST-75	Bw2	35-84	36	22	42	Ar
Santander	PVC	ST-75	Bw3	84-150	24	34	42	Ar
Santander	PVC	ST-105	A	0-20	86	12	2	FA
Santander	PVC	ST-105	AC	20-35	84	14	2	FA
Santander	PVC	ST-105	C	35-100	84	14	2	FA
Santander	PVC	ST-52	Ap	0-25	84	12	4	FA
Santander	PVC	ST-52	Bw1	25-75	60	28	12	FA
Santander	PVC	ST-52	Bw2	75-130	62	28	10	FA
Santander	PVE	F-10	A	0-15	28	42	30	FAr
Santander	PVE	F-10	C1	15-50	38	34	28	FAr
Santander	PVE	F-10	C2	50-60	74	20	6	FA
Santander	PVE	F-10	C3	60-110	90	8	2	A
Santander	PVE	F-10	C4	110-150	16	48	36	FArL
Santander	PVF	PS-625	Ap	0-14	64	16	20	FArA-FA
Santander	PVF	PS-625	Bw	14-36	56	20	24	FArA
Santander	PVF	PS-625	C1	36-95	70	14	16	FA
Santander	PVF	PS-625	C2	95-120	76	10	14	FA
Santander	PVF	ST-55	A	0-15	22	46	32	FAr

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DEPART.	UCS	PERFIL	NOMEN.	PROF. [cm]	ARENA	LIMO	ARCILLA	TEXTURA
Santander	PVF	ST-55	Bw1	15-40	20	40	40	Ar
Santander	PVF	ST-55	Bw2	40-65	20	28	52	Ar
Santander	PVF	ST-55	Bw3	65-150	20	20	60	Ar
Santander	RVA	PS-550	A	0-10	48	48	4	FA
Santander	RVA	PS-550	C1	10-35	60	38	2	FA
Santander	RVA	PS-550	C2	35-80	2	74	24	FL
Santander	RVA	PS-550	C3	80-105	12	72	16	FL
Santander	RVA	PS-550	2C	105-150	86	12	2	FA
Santander	RVB	PS-629	A	0-15				ArL
Santander	RVB	PS-629	Cg1	15-26				FL
Santander	RVB	PS-629	Cg2	26-34				ArL
Santander	RVB	PS-629	Cg3	34-53				FL
Santander	RVB	PS-629	Cg4	53-62				ArL
Santander	RVB	PS-629	Cg5	62-74				FL
Santander	RVB	PS-629	Cg6	74-100				ArL
Santander	RVC	ST-43	Ag	0-15	14	40	46	Ar
Santander	RVC	ST-43	Cg1	15-80	12	36	52	Ar
Santander	RVC	ST-43	Cg2	80-100	12	22	66	Ar
Santander	RVC	ST-43	Cg3	100-150	16	12	72	Ar
Santander	RVC	ST-26	A	0-20	18	48	38	FArL
Santander	RVC	ST-26	Bw1	20-56	20	56	24	FL
Santander	RVC	ST-26	Bw2	56-120	16	52	32	FArL
Santander	RVC	ST-26	C	120-160	12	44	44	ArL
Santander	RVC	ST-8	A	0-12	46	37	17	F
Santander	RVC	ST-8	Bw1	12-25	32	36	32	FAr
Santander	RVC	ST-8	Bw2	25-70	16	42	42	ArL
Santander	RVC	ST-8	Bw3	70-150	18	48	34	ArL
Santander	RVD	G-39	A	0-15	70	22	8	FA
Santander	RVD	G-39	C	15-95	96	2	2	A
Santander	RVD	G-39	2C	95-150	26	54	20	FL
Santander	RVD	G-9	Ap	0-5	32	28	40	Ar
Santander	RVD	G-9	Bw	5-25	36	24	40	Ar
Santander	RVD	G-9	C1	25-80	68	16	16	FA
Santander	RVD	G-9	C2	80-150	60	14	26	FArA
Santander	RVE	PS-483	Ag	0-26	22	70	8	FL
Santander	RVE	PS-483	Cg1	26-65	8	50	42	ArL
Santander	RVE	PS-483	Cg2	65-110	14	38	48	Ar
Santander	RVE	PS-483	Cg3	110-130	34	42	24	F
Santander	VVA	PS-576	Ap	0-16	16	70	14	FL
Santander	VVA	PS-576	C1	16-46	80	14	6	FA
Santander	VVA	PS-576	C2	46-78	34	58	8	FL
Santander	VVA	PS-576	C3	78-96	82	12	6	FA
Santander	VVA	PS-576	C4	96-130	44	50	6	FL
Santander	VVA	PS-553	Ap	0-12	4	60	36	FArL
Santander	VVA	PS-553	Bw	12-40	8	56	36	FArL
Santander	VVA	PS-553	C1	40-95	6	62	32	FArL

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DEPART.	UCS	PERFIL	NOMEN.	PROF. [cm]	ARENA	LIMO	ARCILLA	TEXTURA
Santander	VVA	PS-553	C2	95-150	0	54	46	ArL
Santander	VVB	F-25	A	0-15	68	22	10	FA
Santander	VVB	F-25	AC	15-80	90	2	8	A
Santander	VVB	F-25	C1	80-110	32	58	10	FL
Santander	VVB	F-25	C2	110-150	20	50	20	FArL
Santander	VVB	ST-38	A	0-8	50	36	14	F
Santander	VVB	ST-38	Bo1	8-33	48	36	16	F
Santander	VVB	ST-38	Bo2	33-76	44	30	26	F
Santander	VVB	ST-38	Bo3	76-150	26	30	44	FAr
Antioquia	BE	AS143	a, b	00-22	22.24	49.95	27.81	FAr
Antioquia	BE	AS143	a, b	22-43	24.65	51.95	23.4	FL
Antioquia	BE	AS143	a, b	43-65	28.91	48.95	22.14	F
Antioquia	BE	AS143	a, b	65-102	68.44	19.86	11.7	FA
Antioquia	BE	AS143	a, b	102-130	11.4	45.3	43.3	ArL
Antioquia	BE	AS143	a, b	130-140	5.1	55.7	39.2	FArL
Antioquia	BE	AS189	a, b	00-28	46.63	35.44	17.93	FArL
Antioquia	BE	AS189	a, b	28-47	55.65	27.94	16.41	FArL
Antioquia	BE	AS189	a, b	47-66	58.59	23.1	18.27	FL
Antioquia	BE	AS189	a, b	66-90	64.15	24.01	11.84	FL
Antioquia	BE	AS189	a, b	90-120	58.02	21.69	20.29	FL
Antioquia	BE	AS189	a, b	120-160	41.71	48.24	10.05	F
Antioquia	BE	AS200	a, b	00-26	8.52	45.32	46.16	ArL
Antioquia	BE	AS200	a, b	26-40/47	2.63	52.21	45.16	ArL
Antioquia	BE	AS200	a, b	40/47-94	2.43	39.7	57.92	Ar
Antioquia	BE	AS200	a, b	94-120	5.24	14.72	80.04	Ar
Antioquia	BE	AS164	a, b	00-23	27.35	41.91	30.74	FAr
Antioquia	BE	AS164	a, b	23-31	74.56	12.68	12.76	FA
Antioquia	BE	AS164	a, b	31-52	23.98	40.6	35.4	FAr
Antioquia	BE	AS164	a, b	52-86	18.03	44.07	37.9	FArL
Antioquia	BE	AS164	a, b	86-105	15.27	46.59	38.14	FArL
Antioquia	FG	AS88	a	ND	ND	ND	ND	ND
Antioquia	FG	AS146	a	ND	ND	ND	ND	ND
Antioquia	FG	AS62	a	ND	ND	ND	ND	ND
Antioquia	FG	A76	a	00-30	71	25	4	FA
Antioquia	FG	A76	a	30-70	38	47	15	F
Antioquia	FG	A76	a	70-90	97	1	2	A
Antioquia	FG	AS123	a	00-10	48.55	33.41	18.04	F
Antioquia	FG	AS123	a	10-45	22.98	60.16	16.86	FL
Antioquia	FG	AS123	a	45-75	46.65	46.1	7.26	F
Antioquia	FG	AS123	a	75-104	3.76	79.6	16.66	FL
Antioquia	FG	AS123	a	104-150	6.7	73	20.3	FL
Antioquia	FG	AS103	a	00-18	79.57	16.04	4.39	FA
Antioquia	FG	AS103	a	18-28	94.64	3.12	2.24	A
Antioquia	FG	AS103	a	28-66	83.6	13.4	2.99	FA
Antioquia	FG	AS103	a	66-97	54.83	38.7	6.43	FA
Antioquia	FG	AS103	a	97-140	57.8	34.2	8	FA

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DEPART.	UCS	PERFIL	NOMEN.	PROF. [cm]	ARENA	LIMO	ARCILLA	TEXTURA
Antioquia	FG	A77	a	00-20	12	52	36	FArL
Antioquia	FG	A77	a	20-60	10	57	33	FArL
Antioquia	FG	A77	a	60-110	10	36	54	Ar
Antioquia	FG	A77	a	110-150	23	49	23	ND
Antioquia	FG	A79	a	00-20	27	38	35	FAr
Antioquia	FG	A79	a	20-60	36	33	31	FAr
Antioquia	FG	A79	a	60-110	30	50	20	FL
Antioquia	FG	A79	a	110-150	23	50	27	FL
Antioquia	SD	AS125	a, ai	00-10	0.25	37.96	61.79	Ar
Antioquia	SD	AS125	a, ai	10-60	1.33	28.5	70.17	Ar
Antioquia	SD	AS125	a, ai	60-80	1.4	29.3	69.33	Ar
Antioquia	SD	AS125	a, ai	80-130	0.37	52.2	47.44	ArL
Antioquia	SD	AS125	a, ai	130-150	17.1	62.7	20.2	FL
Antioquia	SD	AS81	a, ai	00-20	1.72	61.51	36.77	FArL
Antioquia	SD	AS81	a, ai	20-45	7.08	61.74	31.18	FArL
Antioquia	SD	AS81	a, ai	45-100	12.17	41.73	46.1	ArL
Antioquia	SD	AS107	a, ai	00-13	4.43	66.7	28.87	FArL
Antioquia	SD	AS107	a, ai	13-54	20.11	65.18	14.71	FL
Antioquia	SD	AS107	a, ai	54-64	19.13	61	19.83	FL
Antioquia	SD	AS107	a, ai	64-77	46.04	28.5	25.48	F
Antioquia	SD	AS107	a, ai	77-110	5.83	71.9	22.25	FL
Antioquia	SD	AS186	a, ai	ND	ND	ND	ND	ND
Antioquia	SD	AS141	a, ai	ND	ND	ND	ND	ND
Antioquia	SD	AS108	a, ai	00-12	ND	ND	ND	ND
Antioquia	SD	AS108	a, ai	12-43	ND	ND	ND	ND
Antioquia	SD	AS108	a, ai	43-54	15.9	39	45.1	Ar
Antioquia	SD	AS108	a, ai	54-82	14.9	46.6	38.5	FArL
Antioquia	SD	AS148	a, ai	00-22	2.95	10.54	86.51	Ar
Antioquia	SD	AS148	a, ai	22-36	3	26.37	70.63	Ar
Antioquia	SD	AS148	a, ai	36-56	6.6	18.4	75.03	Ar
Antioquia	SD	AS148	a, ai	56-80	1.74	67.79	30.47	FArL
Antioquia	SD	AS148	a, ai	80-115	7.51	9.96	82.53	Ar
Antioquia	IV	A402	a, b	00-17	60	26	14	FA
Antioquia	IV	A402	a, b	17-33	52	26	22	FArA
Antioquia	IV	A402	a, b	33-50	45	24	30	FArA
Antioquia	IV	A402	a, b	50-120	30	18	51	Ar
Antioquia	IV	A416	a, b	00-20	10	41	49	ArL
Antioquia	IV	A416	a, b	20-40	7	39	54	ArL
Antioquia	IV	A416	a, b	40-90	6	39	55	Ar
Antioquia	IV	A416	a, b	90-120	4	41	55	ArL
Antioquia	IV	A467	a, b	00-12	14	31	56	Ar
Antioquia	IV	A467	a, b	12-65	8	23	70	Ar
Antioquia	IV	A87	a, b	00-15	18	15	67	Ar
Antioquia	IV	A87	a, b	15-40	24	36	35	FAr
Antioquia	IV	A87	a, b	40-70	18	41	41	ArL
Antioquia	IV	A87	a, b	70-100	12	32	56	Ar

DEPART.	UCS	PERFIL	NOMEN.	PROF. [cm]	ARENA	LIMO	ARCILLA	TEXTURA
Antioquia	IV	A414	a, b	00-12	35	41	25	F
Antioquia	IV	A414	a, b	12-28	27	33	41	Ar
Antioquia	UCS	A414	a, b	28-94	27	32	40	Ar
Antioquia	IV	A414	a, b	94-127	19	59	22	FL
Antioquia	IV	A408	a, b	ND	ND	ND	ND	ND
Antioquia	IV	A88	a, b	00-25	21	35	44	Ar
Antioquia	IV	A88	a, b	25-55	16	31	53	Ar
Antioquia	IV	A88	a, b	55-115	22	29	49	Ar
Antioquia	IV	A88	a, b	115-150	46	33	21	F
Antioquia	IV	A445	a, b	00-12	68	28	4	FA
Antioquia	IV	A445	a, b	12-60	68	26	6	FA
Antioquia	IV	A68	a, b	00-35	8	66	26	FArL
Antioquia	IV	A68	a, b	35-100	13	65	22	FL
Antioquia	IV	A69	a, b	00-15	23	31	46	Ar
Antioquia	IV	A69	a, b	15-85	24	29	47	Ar
Antioquia	IV	A70	a, b	00-55	62	28	10	FA
Antioquia	IV	A70	a, b	55-85	44	38	18	F
Antioquia	IV	A70	a, b	85-110	66	24	10	FA
Antioquia	IV	A70	a, b	110-150	48	34	18	F
Antioquia	IV	A86	a, b	00-13	41	36	23	F
Antioquia	IV	A86	a, b	13-40	45	29	26	F
Antioquia	IV	A86	a, b	40-90	32	37	31	FAr
Antioquia	IV	A86	a, b	90-140	62	18	20	FArA
Antioquia	YM	A118	b, b1, c, c1, c2, d, d1, d2	00-35	47	32	21	F
Antioquia	YM	A118	b, b1, c, c1, c2, d, d1, d2	35-60	31	23	46	Ar
Antioquia	YM	A118	b, b1, c, c1, c2, d, d1, d2	60-80	16	22	62	Ar
Antioquia	YM	A118	b, b1, c, c1, c2, d, d1, d2	80-135	30	19	51	Ar
Antioquia	YM	A118	b, b1, c, c1, c2, d, d1, d2	135-175	31	22	47	Ar
Antioquia	YM	A406	b, b1, c, c1, c2, d, d1, d2	00-16	15	26	60	Ar
Antioquia	YM	A406	b, b1, c, c1, c2, d, d1, d2	16-30	12	26	62	Ar
Antioquia	YM	A406	b, b1, c, c1, c2, d, d1, d2	30-60	27	24	49	Ar

DEPART.	UCS	PERFIL	NOMEN.	PROF. [cm]	ARENA	LIMO	ARCILLA	TEXTURA
Antioquia	YM	A406	b, b1, c, c1, c2, d, d1, d2	60-120	45	28	26	F
Antioquia	YM	A405	b, b1, c, c1, c2, d, d1, d2	00-30	52	28	20	F
Antioquia	YM	A405	b, b1, c, c1, c2, d, d1, d2	30-55	60	30	10	FA
Antioquia	YM	A404	b, b1, c, c1, c2, d, d1, d2	00-18	14	29	57	Ar
Antioquia	YM	A404	b, b1, c, c1, c2, d, d1, d2	18-120	12	35	54	Ar
Antioquia	YM	A117	b, b1, c, c1, c2, d, d1, d2	00-20	75	9	16	FA
Antioquia	YM	A117	b, b1, c, c1, c2, d, d1, d2	20-45	58	12	30	FArA
Antioquia	YM	A117	b, b1, c, c1, c2, d, d1, d2	45-110	42	12	46	Ar
Antioquia	YM	A117	b, b1, c, c1, c2, d, d1, d2	110-150	45	13	42	ArGr
Antioquia	YM	A464	b, b1, c, c1, c2, d, d1, d2	00-12	52	18	30	FArA
Antioquia	YM	A464	b, b1, c, c1, c2, d, d1, d2	12-38	46	16	38	ArA
Antioquia	YM	A464	b, b1, c, c1, c2, d, d1, d2	38-80	40	14	46	Ar
Antioquia	YM	A464	b, b1, c, c1, c2, d, d1, d2	80-120	40	14	46	Ar
Antioquia	YM	A463	b, b1, c, c1, c2, d, d1, d2	00-28	35	16	49	Ar
Antioquia	YM	A463	b, b1, c, c1, c2, d, d1, d2	28-67	25	24	51	Ar
Antioquia	YM	A463	b, b1, c, c1, c2, d, d1, d2	67-120	29	26	45	Ar

Modelo Hidrogeológico Conceptual Valle Medio del Magdalena. Planchas 108 y 119. Puerto Wilches, Barrancabermeja, Sabana de Torres y San Vicente de Chucurí.

DEPART.	UCS	PERFIL	NOMEN.	PROF. [cm]	ARENA	LIMO	ARCILLA	TEXTURA
Antioquia	YM	A120	b, b1, c, c1, c2, d, d1, d2	00-35	79	13	8	FA
Antioquia	YM	A120	b, b1, c, c1, c2, d, d1, d2	35-85	84	4	7	FA
Antioquia	YM	A120	b, b1, c, c1, c2, d, d1, d2	85-150	86	8	6	FA
Antioquia	CS	AS107	a	00-13	4.43	66.7	28.87	FArL
Antioquia	CS	AS107	a	13-54	20.11	65.18	14.71	FL
Antioquia	CS	AS107	a	54-64	19.13	61	19.83	FL
Antioquia	CS	AS107	a	64-77	46.04	28.5	25.48	F
Antioquia	CS	AS107	a	77-110	5.83	71.9	22.25	FL
Antioquia	CS	AS182	a	00-11	1	75.02	23.98	FL
Antioquia	CS	AS182	a	11-51	1.5	58.03	40.47	ArL
Antioquia	CS	AS182	a	51-94	6.84	71.3	21.9	FL
Antioquia	CS	AS182	a	94-129	0.72	67.54	31.74	FArL
Antioquia	CS	AS105	a	ND	ND	ND	ND	ND
Antioquia	CS	AS144	a	00-23	38.33	42.99	18.68	F
Antioquia	CS	AS144	a	23-85	97.57	2	0.43	A
Antioquia	CS	AS144	a	85-118	91.1	7.23	1.67	A
Antioquia	CS	A45	a	00-15	54	46	30	FAr
Antioquia	CS	A45	a	15-30	55	43	2	FA
Antioquia	CS	A45	a	30-50	37	56	7	FL
Antioquia	CS	A47	a	00-15	11	52	37	FArL
Antioquia	CS	A47	a	15-85	10	49	41	ArL
Antioquia	CS	A47	a	85-140	69	27	4	FA
Bolivar	LVD	SB-52	A	00-20	52	24	24	FArA
Bolivar	LVD	SB-52	C1	20-40	88	8	4	A
Bolivar	LVD	SB-52	C2	40-150	78	14	8	FA
Bolivar	LVD	SB-66	Ap	00-15	24	40	36	FAr
Bolivar	LVD	SB-66	Bw	15-60	16	36	48	Ar
Bolivar	LVD	SB-66	C	60-150	16	48	36	FArL
Bolivar	LVD	SB-67	A	00-10	48	24	28	FArA
Bolivar	LVD	SB-67	C	10-45	34	20	46	Ar
Bolivar	RVC	BL-149	Ap	00-20	8	40	52	Ar
Bolivar	RVC	BL-149	Bg	20-46	8	42	50	ArL
Bolivar	RVC	BL-149	BCg	46-75	8	34	60	Ar
Bolivar	RVC	BL-141	Ap	00-13	10	56	34	FArL
Bolivar	RVC	BL-141	Bw	13-26	14	50	36	FArL
Bolivar	RVC	BL-141	Cg1	26-52	18	58	24	FL
Bolivar	RVC	BL-141	Cg2	52-120	16	64	20	FL
Bolivar	RVC	SB-27	Ap	00-20	5	40	52	ArL
Bolivar	RVC	SB-27	Bg	20-50	12	45	40	ArL
Bolivar	RVC	SB-27	Cg	50-100	20	54	26	FL
Bolivar	RVC	SB-8	Ap	00-20	20	72	8	FL

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DEPART.	UCS	PERFIL	NOMEN.	PROF. [cm]	ARENA	LIMO	ARCILLA	TEXTURA
Bolivar	RVC	SB-8	C1	20-30	2	72	26	FL
Bolivar	RVC	SB-8	C2	30-50	42	54	4	FL
Bolivar	RVC	SB-8	C3	50-60	15	65	14	FL
Bolivar	RVC	SB-8	2C1	60-90	92	6	2	A
Bolivar	RVC	SB-8	2C2	90-150	6	64	30	FArL
Bolivar	RVB	SB-14	Ap	00-50	24	64	12	FL
Bolivar	RVB	SB-14	AC	50-120	15	64	15	FL
Bolivar	RVB	SB-14	C	120-150	4	70	26	FL
Bolivar	RVB	BL-139	Ap	00-26	10	62	25	FArL
Bolivar	RVB	BL-139	Bw	26-54	20	64	16	FL
Bolivar	RVB	BL-139	Bg	54-50	5	60	32	FArL
Bolivar	RVB	BL-139	BCg	50-125	5	64	25	FArL
Bolivar	RVD	SB-17	Ap	00-20	6	54	40	FArL
Bolivar	RVD	SB-17	Cg1	20-50	14	36	50	Ar
Bolivar	RVD	SB-17	Cg2	50-150	18	60	22	FL
Bolivar	RVD	SB-31	A	00-20	6	60	34	FArL
Bolivar	RVD	SB-31	C1	20-40	14	72	14	FL
Bolivar	RVD	SB-31	C2	40-65	16	60	24	FL
Bolivar	RVD	SB-31	Cg	65-11U	18	68	14	FL
Bolivar	VVA	SB-64	Ap	00-12	62	26	12	FA
Bolivar	VVA	SB-64	C1	12-35	84	12	4	FA
Bolivar	VVA	SB-64	2C2	35-130	48	32	20	F
Bolivar	VVA	SB-64	2C3	130-150	50	30	20	F
Bolivar	VVA	SB-46	Ap	00-30	12	48	40	FArL
Bolivar	VVA	SB-46	C	30-100	42	36	22	F
Bolivar	VVA	SB-46	2Cc	100-150	14	42	44	ArL
Bolivar	VVA	SB-65	A	00-04	34	38	28	FAr
Bolivar	VVA	SB-65	C	04-38	24	46	30	FAr
Bolivar	VVA	SB-65	Cg	38-80	18	26	56	Ar
Bolivar	VVA	SB-57	Ap	00-20	12	54	34	FArL
Bolivar	VVA	SB-57	Cg1	20-70	10	52	38	FArL
Bolivar	VVA	SB-57	Cg2	70-150	14	38	48	Ar