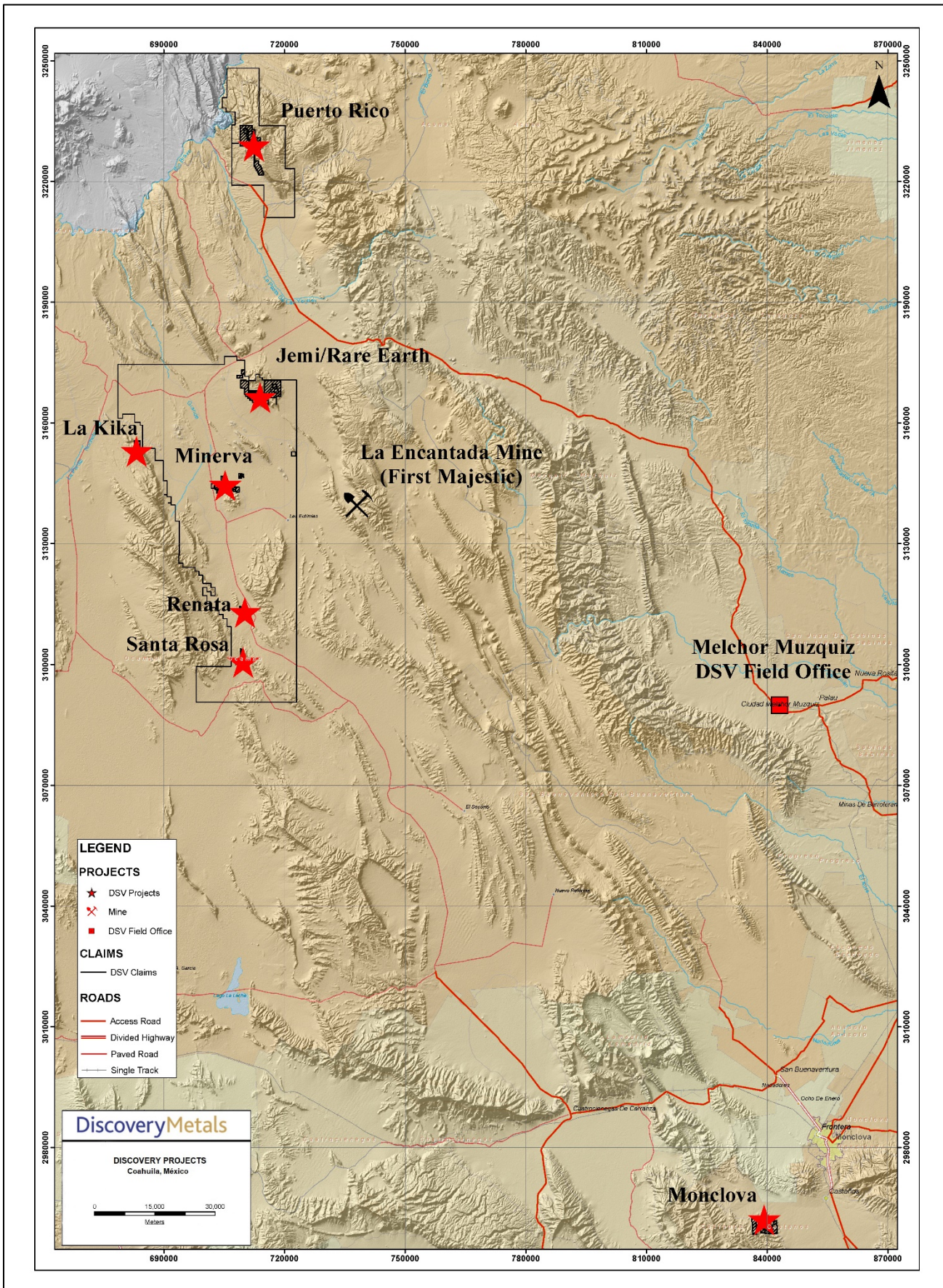
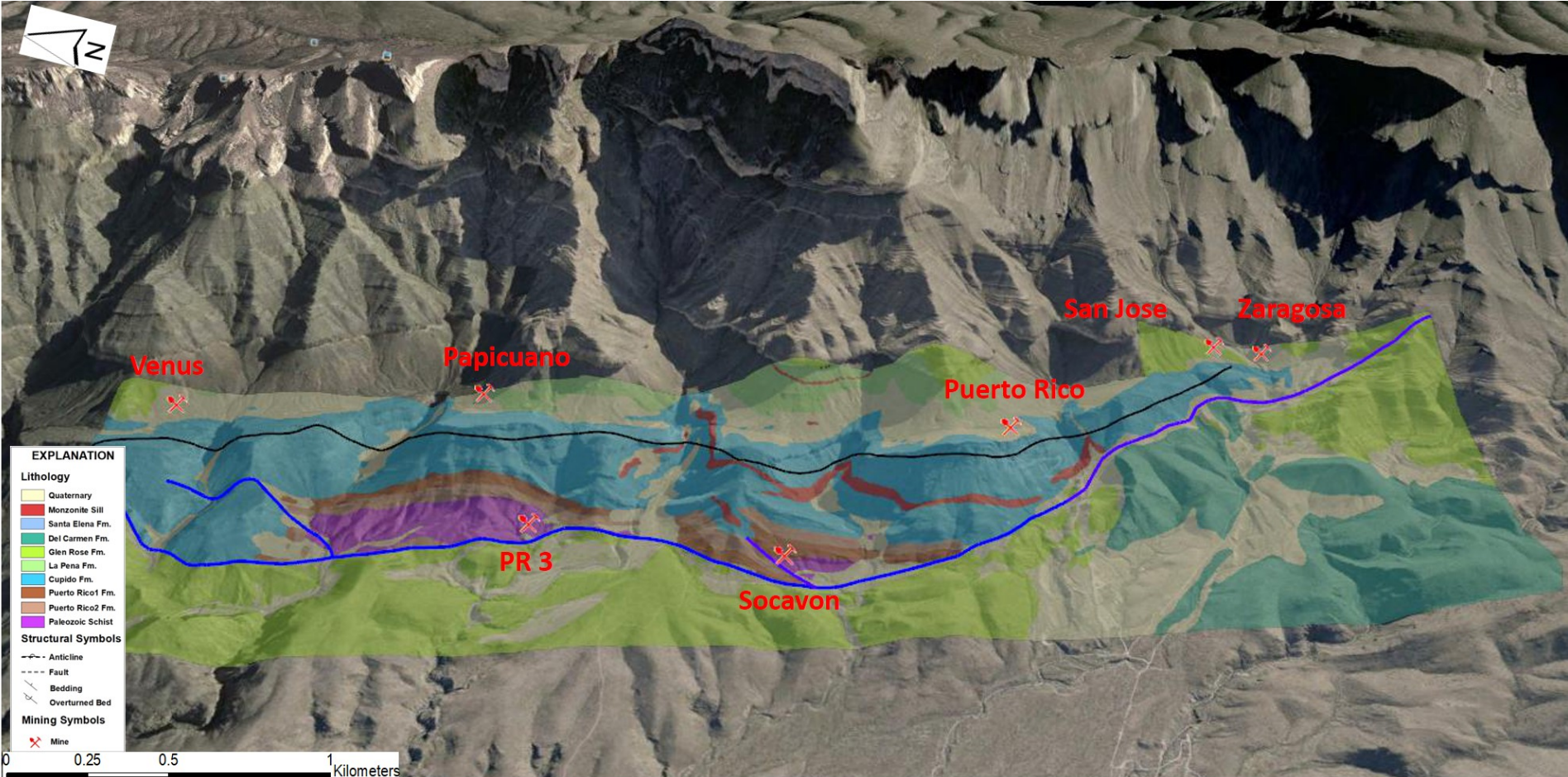


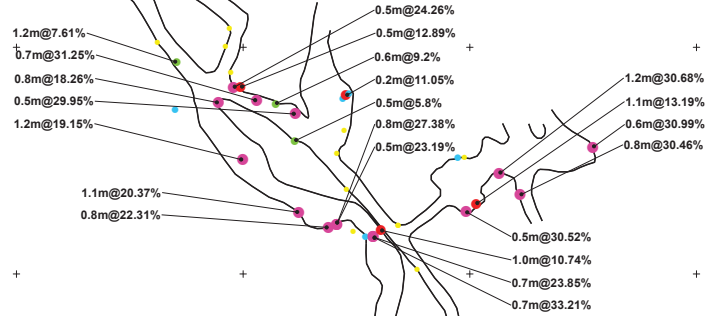
Discovery Metals (DSV) Project locations | Northern Coahuila, Mexico



3D geology map looking East, Puerto Rico Project.



San Jose Mine Haulage Level Zn Eq % Results



Zn Eq %



UNDERGROUND WORK

— Haulage Level Contour (1087 RL)

DiscoveryMetals

**PUERTO RICO PROJECT
SAN JOSE MINE
UNDERGROUND WORKS**

1:200



712880

712900

712920

712940

712960

712980

713000

3229340

3229320

3229300

3229280

3229260

3229240

3229220

3229200

3229340

3229320

3229300

3229280

3229260

3229240

3229220

3229200

712880

712900

712920

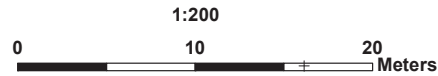
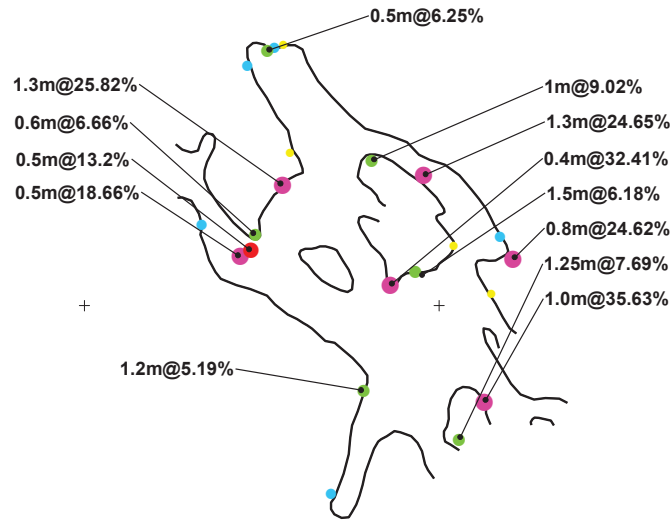
712940

712960

712980

713000

San Jose Mine Rope Level Zn Eq % Results



Zn Eq %

- < 1
- 10 - 15
- 1 - 5
- > 15
- 5 - 10

UNDERGROUND WORK

— Rope Level Contour (1100 RL)

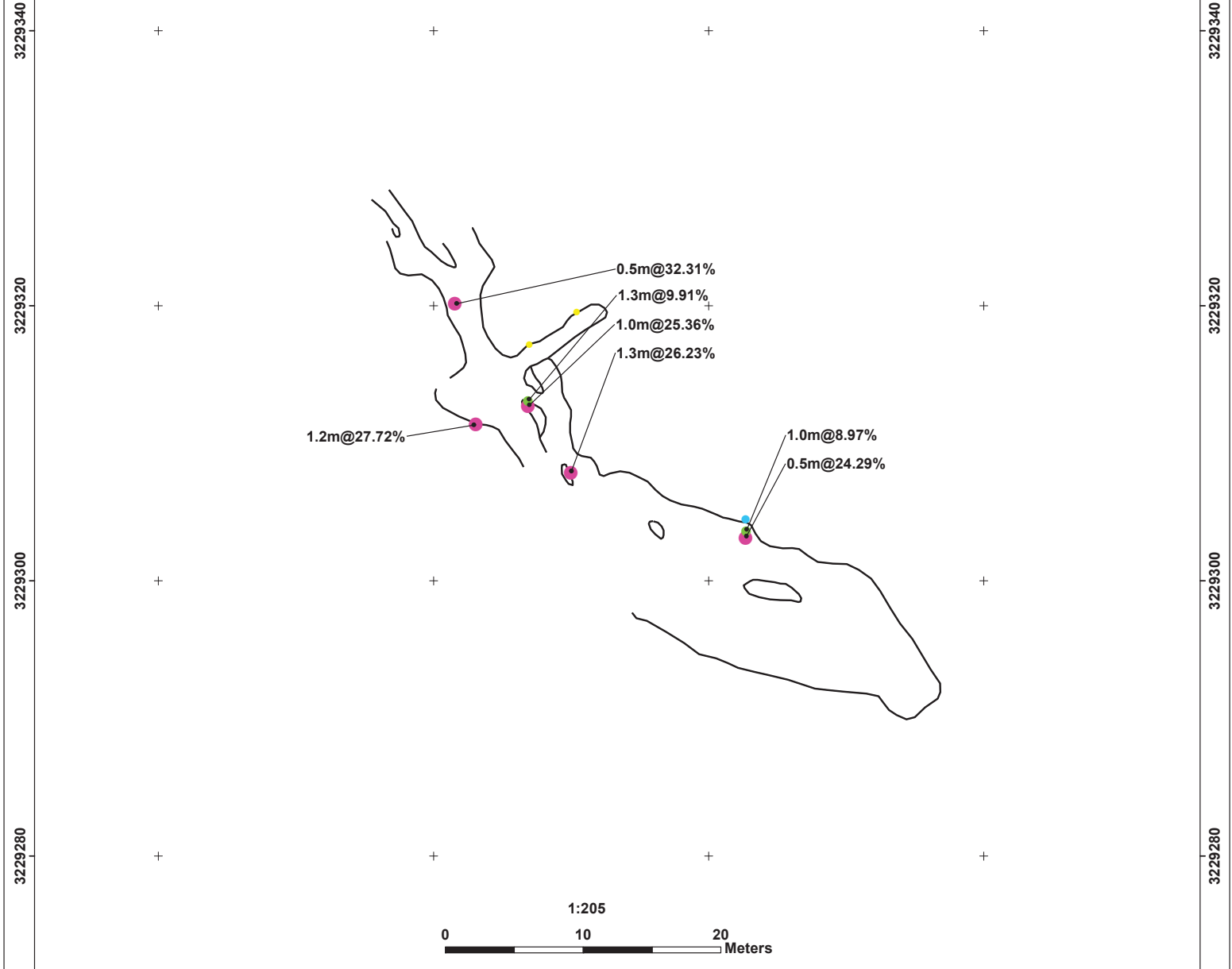
DiscoveryMetals

PUERTO RICO PROJECT

SAN JOSE MINE

UNDERGROUND WORKS

San Jose Mine Upper Level Zn Eq % Results



Zn Eq %	
● < 1	● 10 - 15
● 1 - 5	● > 15
● 5 - 10	

UNDERGROUND WORK
 — Upper Level Contour (1112 RL)

DiscoveryMetals
PUERTO RICO PROJECT
SAN JOSE MINE
UNDERGROUND WORKS

SAMPLE DATABASE - PUERTO RICO PROJECT - SAN JOSE MINE - ROPE LEVEL

ID SAMPLE	Location	Channel	Width (m)	Mineralization Style	Alteration	Ag ppm	Cu %	Pb %	Zn %	Ag Eq g/t	Zn Eq %
215526	San Jose Rope Level	SJR-01	1.0	WALLROCK	Recrystallization	7	0.0	0.0	0.3	28	0.5
215527	San Jose Rope Level	SJR-02	0.8	CHIMNEY	Recrystallization	9	0.4	0.3	23.5	1486	24.6
215528	San Jose Rope Level	SJR-03	1.1	WALLROCK	Recrystallization	8	0.0	0.0	1.1	81	1.3
215529	San Jose Rope Level	SJR-04	1.3	CHIMNEY	Recrystallization	15	0.2	0.6	33.6	1488	24.7
215530	San Jose Rope Level	SJR-05	1.5	CHIMNEY	Recrystallization	13	0.0	0.1	0.4	47	0.8
215531	San Jose Rope Level	SJR-06	1.5	CHIMNEY	Recrystallization	6	0.1	0.1	5.9	373	6.2
215532	San Jose Rope Level	SJR-07	0.4	CHIMNEY	Decalcification	15	0.9	0.5	42.3	2698	44.7
215533	San Jose Rope Level	SJR-08	1.0	CHIMNEY	Recrystallization	8	0.1	0.5	8.4	544	9.0
215534	San Jose Rope Level	SJR-09	1.1	CHIMNEY	Recrystallization	2	0.0	0.0	0.4	29	0.5
215535	San Jose Rope Level	SJR-09	0.4	CHIMNEY	Recrystallization	3	0.0	0.0	2.0	125	2.1
215536	San Jose Rope Level	SJR-09	0.5	CHIMNEY	Recrystallization	10	0.0	0.1	6.0	377	6.3
215537	San Jose Rope Level	SJR-10	1.4	CHIMNEY	Recrystallization	3	0.0	0.1	1.0	67	1.1
215538	San Jose Rope Level	SJR-11	1.1	CHIMNEY	Recrystallization	7	0.0	0.1	0.5	44	0.7
215539	San Jose Rope Level	SJR-12	1.3	CHIMNEY	Recrystallization	129	1.7	6.5	15.9	1559	25.8
215540	San Jose Rope Level	SJR-13	0.5	FAULT	Decalcification	64	0.1	3.0	15.5	1127	18.7
215542	San Jose Rope Level	SJR-13	0.6	WALLROCK	Recrystallization	9	0.2	1.0	5.6	402	6.7
215543	San Jose Rope Level	SJR-14	0.5	FAULT	Decalcification	6	0.0	1.0	4.1	300	5.0
215544	San Jose Rope Level	SJR-15	1.2	WALLROCK	Recrystallization	5	0.0	0.2	4.9	313	5.2
215545	San Jose Rope Level	SJR-16	1.3	CHIMNEY	Decalcification	50	0.5	1.5	4.8	464	7.7
215562	San Jose Rope Level	SJR-17	0.8	WALLROCK	Recrystallization	27	0.0	0.6	0.8	99	1.6
215563	San Jose Rope Level	SJR-18	1.0	MANITO	Decalcification	16	2.6	0.1	30.2	2166	35.9
215648	San Jose Rope Level	SJR-13	0.5	MANITO	Decalcification	71	0.1	2.5	10.2	797	13.2

SAMPLE DATABASE - PUERTO RICO PROJECT - SAN JOSE MINE - UPPER LEVEL

ID SAMPLE	Location	Channel	Width (m)	Mineralization Style	Alteration	Ag g/t	Cu %	Pb %	Zn %	Ag Eq g/t	Zn Eq %
215548	San Jose Upper Level	SJU-01	1.2	CHIMNEY	Decalcification	47	1.9	0.5	22.9	1674	27.7
215547	San Jose Upper Level	SJU-02	1	CHIMNEY	Decalcification	445	0.6	26.3	3.5	1784	29.6
215548	San Jose Upper Level	SJU-02	1.3	FAULT	Decalcification	9	0.1	0.3	9.3	599	9.9
215549	San Jose Upper Level	SJU-03	1.3	CHIMNEY	Recrystallization	61	1.2	7.1	18.1	1584	26.2
215550	San Jose Upper Level	SJU-04	0.5	MANITO	Decalcification	234	0.2	21.7	6.6	1528	25.4
215551	San Jose Upper Level	SJU-04	1	WALLROCK	Recrystallization	57	0.3	4.9	4.2	542	9.0
215552	San Jose Upper Level	SJU-05	0.6	MANITO	Decalcification	15	0.3	2.3	1.7	239	4.0
215553	San Jose Upper Level	SJU-06	0.9	WALLROCK	Recrystallization	4	0.0	0.1	0.1	12	0.2
215554	San Jose Upper Level	SJU-07	1	WALLROCK	Recrystallization	5	0.1	0.1	0.2	25	0.4
215555	San Jose Upper Level	SJU-08	0.5	FAULT	Recrystallization	294	1.0	18.9	14.3	1951	32.3