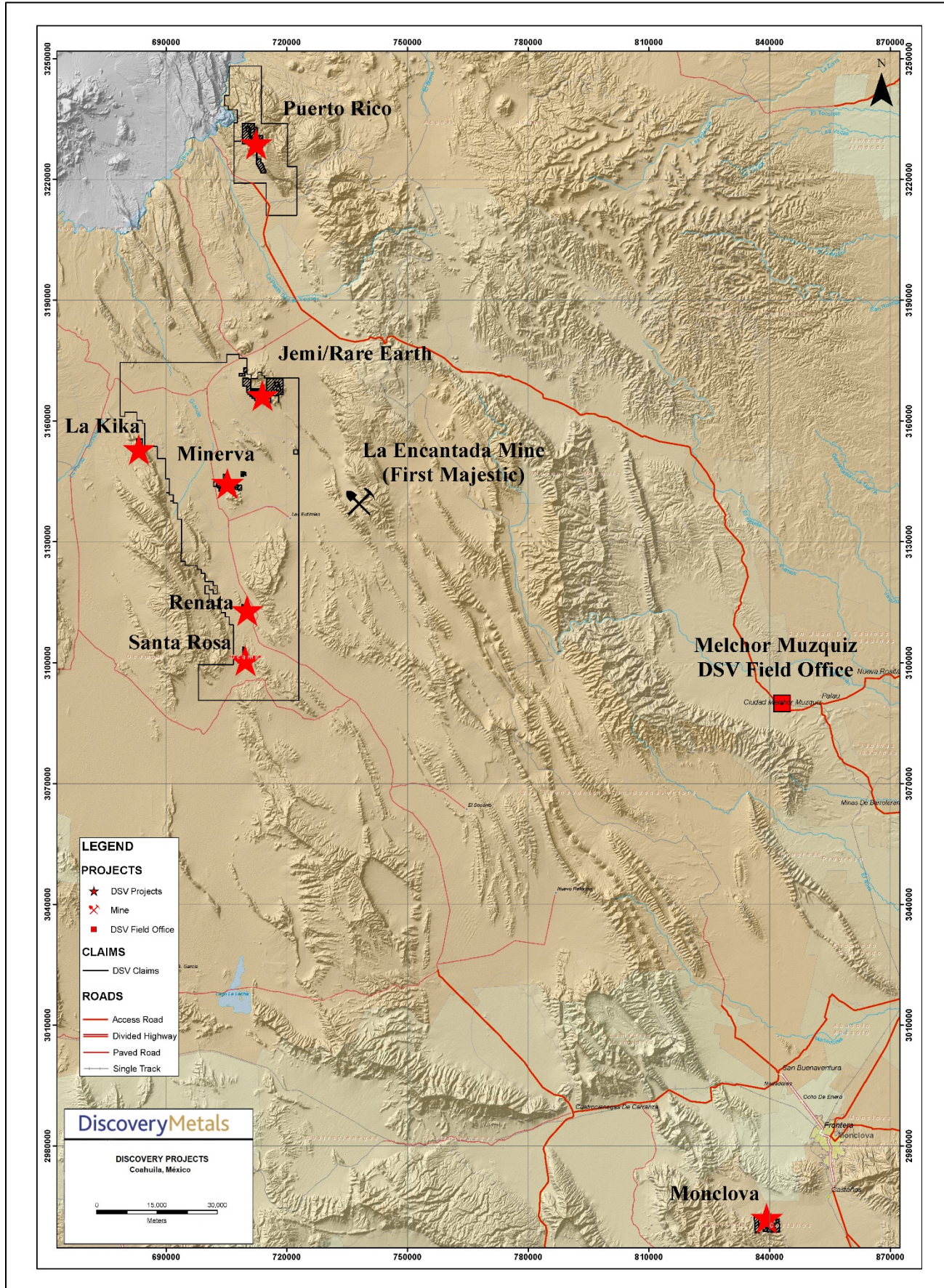
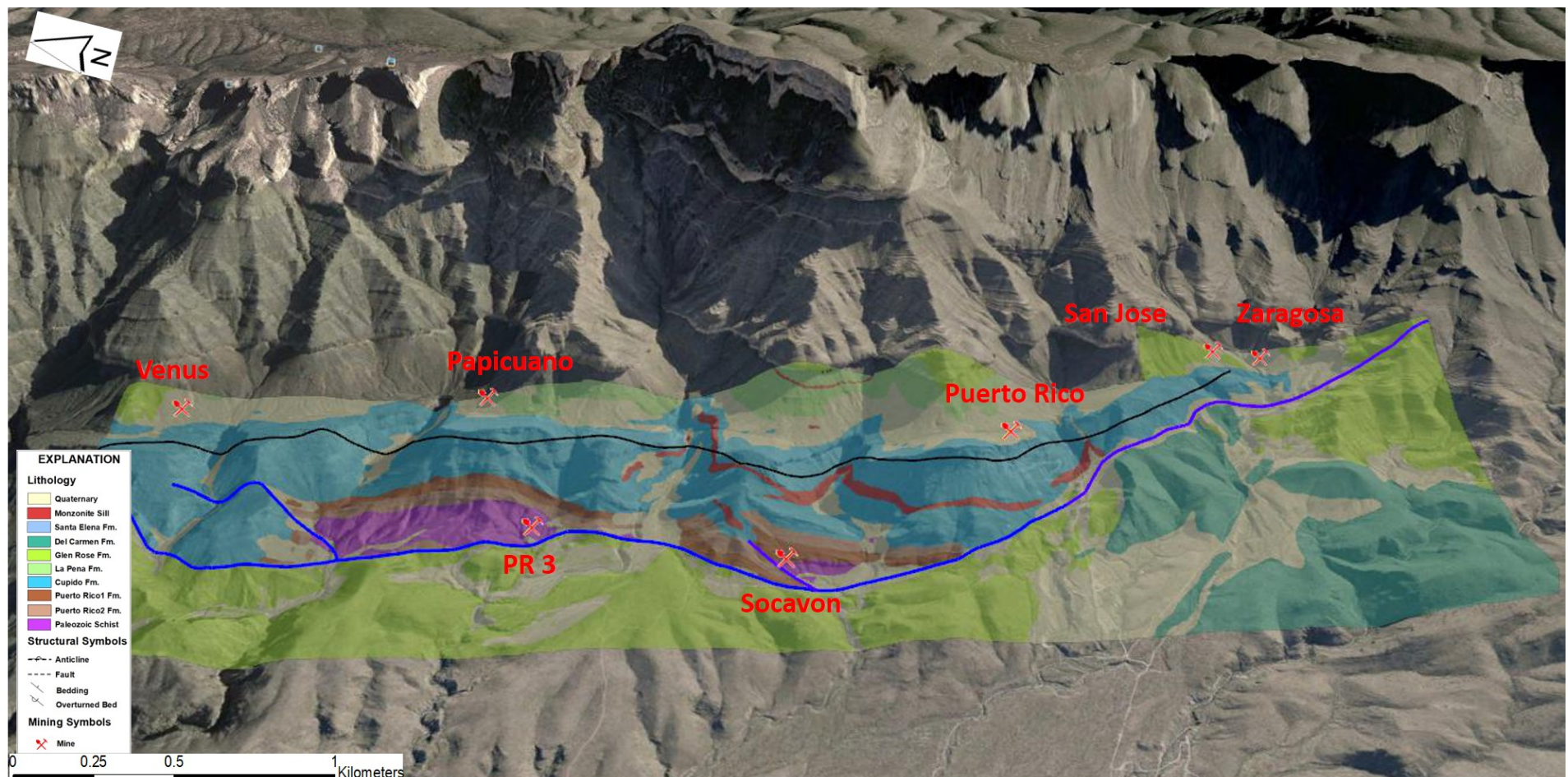


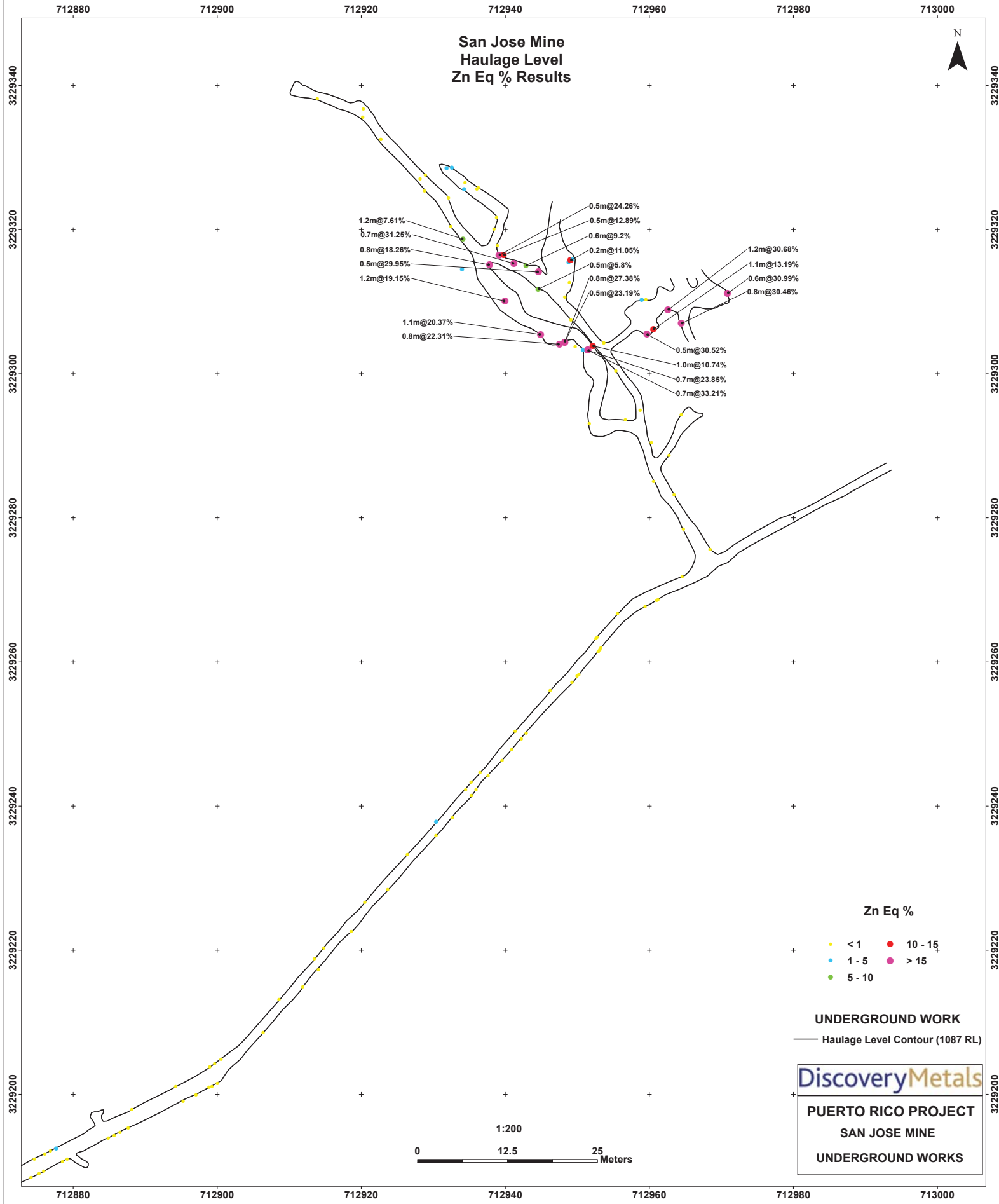
Discovery Metals (DSV) Project locations | Northern Coahuila, Mexico

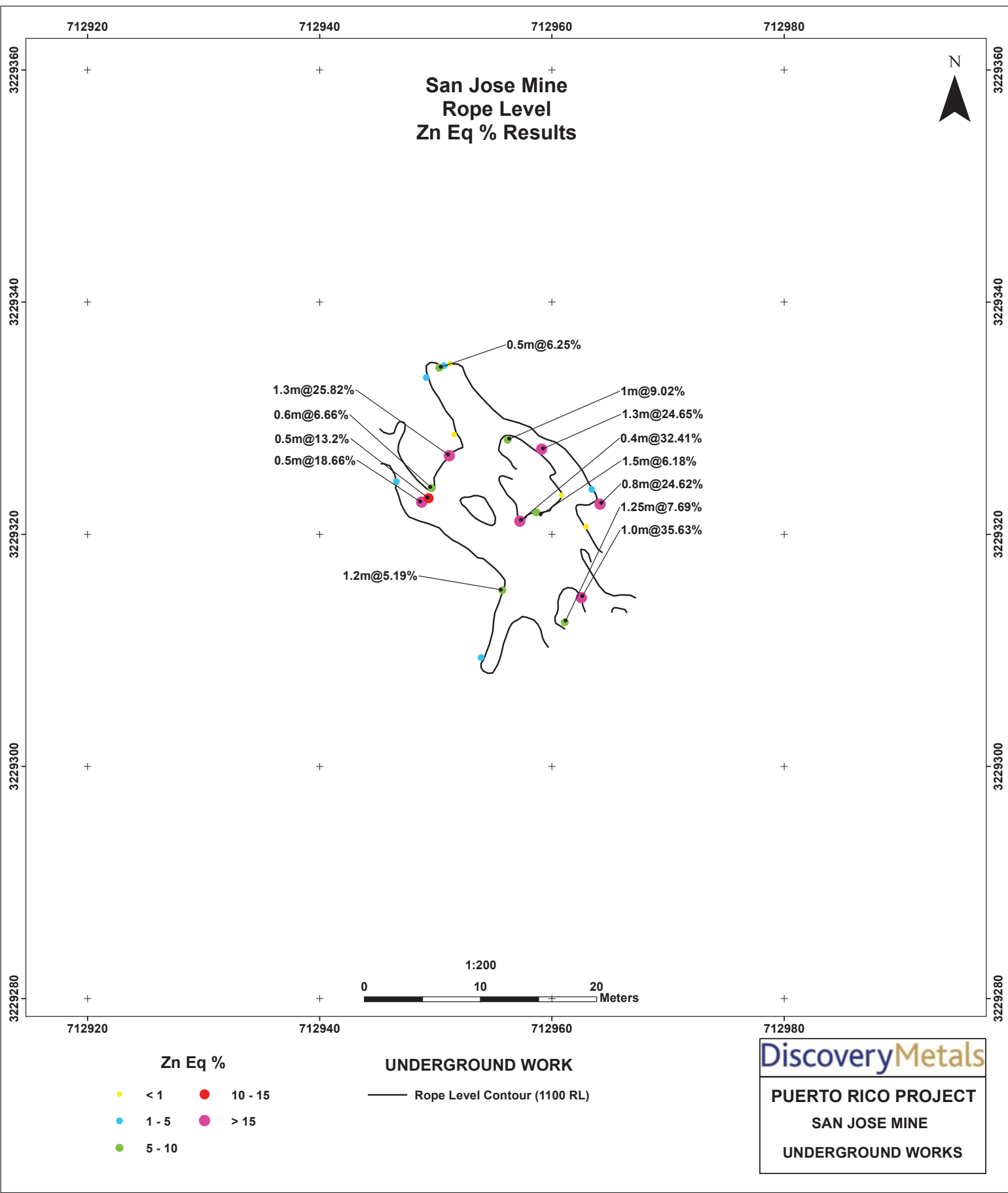


3D geology map looking East, Puerto Rico Project.



**San Jose Mine
Haulage Level
Zn Eq % Results**





712940

712960

712980

713000



**San Jose Mine
Upper Level
Zn Eq % Results**

3229340

+

+

+

+

3229320

+

+

+

3229300

+

+

+

3229280

+

+

+

+

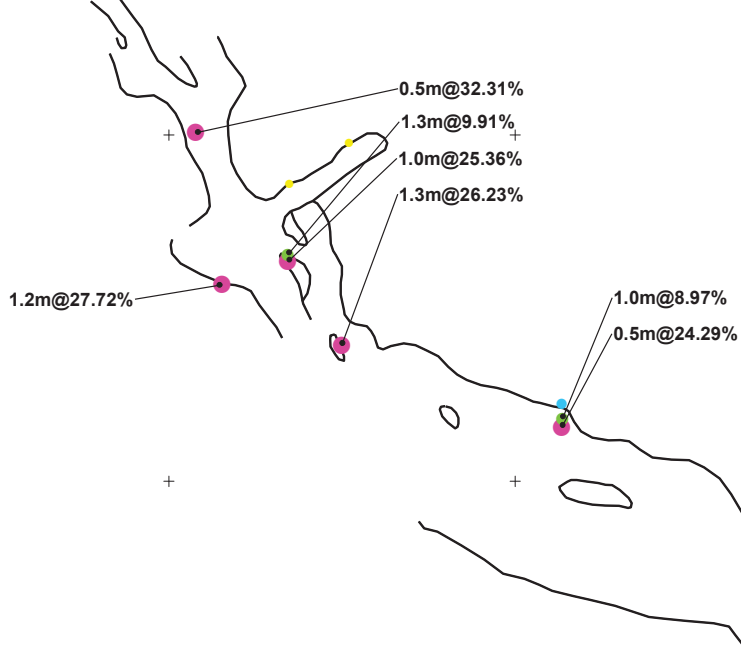
1:205

0

10

20

Meters



712940

712960

712980

713000

Zn Eq %

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

UNDERGROUND WORK

— Upper Level Contour (1112 RL)

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

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

| ID SAMPLE | Location | Channel | Width (m) | Mineralization Style | Alteration | Ag ppm | Cu % | Pb % | Zn % | Ag Eq g/t | Zn Eq % |
|-----------|------------------------|---------|-----------|----------------------|-------------------|--------|------|-------|------|-----------|---------|
| 215405 | San Jose Haulage Level | SIJH-01 | 0.9 | FAULT | Recrystallization | 4 | 0.0 | 0.0 | 0.0 | 8 | 0.1 |
| 215406 | San Jose Haulage Level | SIJH-01 | 0.9 | FAULT | Recrystallization | 4 | 0.0 | 0.1 | 0.1 | 18 | 0.3 |
| 215407 | San Jose Haulage Level | SIJH-01 | 0.8 | FAULT | Recrystallization | 37 | 0.0 | 0.1 | 0.1 | 50 | 0.8 |
| 215408 | San Jose Haulage Level | SIJH-02 | 0.8 | WALLROCK | Recrystallization | 3 | 0.0 | 0.0 | 0.0 | 5 | 0.1 |
| 215409 | San Jose Haulage Level | SIJH-02 | 0.8 | FAULT | Recrystallization | 4 | 0.0 | 0.0 | 0.0 | 6 | 0.1 |
| 215410 | San Jose Haulage Level | SIJH-03 | 1.0 | WALLROCK | Recrystallization | 2 | 0.0 | 0.0 | 0.1 | 8 | 0.1 |
| 215411 | San Jose Haulage Level | SIJH-04 | 0.8 | WALLROCK | Recrystallization | 1 | 0.0 | 0.0 | 0.1 | 10 | 0.2 |
| 215412 | San Jose Haulage Level | SIJH-05 | 1.0 | MONZONITE | Recrystallization | 1 | 0.0 | 0.0 | 0.0 | 4 | 0.1 |
| 215413 | San Jose Haulage Level | SIJH-06 | 0.8 | WALLROCK | Recrystallization | 0.5 | 0.0 | 0.0 | 0.0 | 2 | 0.0 |
| 215414 | San Jose Haulage Level | SIJH-07 | 0.8 | WALLROCK | Recrystallization | 0.5 | 0.0 | 0.0 | 0.0 | 1 | 0.0 |
| 215415 | San Jose Haulage Level | SIJH-08 | 1.0 | WALLROCK | Recrystallization | 0.5 | 0.0 | 0.0 | 0.0 | 1 | 0.0 |
| 215416 | San Jose Haulage Level | SIJH-09 | 1.0 | WALLROCK | Recrystallization | 0.5 | 0.0 | 0.0 | 0.0 | 1 | 0.0 |
| 215417 | San Jose Haulage Level | SIJH-09 | 0.8 | WALLROCK | Recrystallization | 0.5 | 0.0 | 0.0 | 0.0 | 2 | 0.0 |
| 215418 | San Jose Haulage Level | SIJH-10 | 0.8 | WALLROCK | Recrystallization | 0.5 | 0.0 | 0.0 | 0.0 | 1 | 0.0 |
| 215419 | San Jose Haulage Level | SIJH-11 | 1.0 | MONZONITE | Argilic | 1 | 0.0 | 0.0 | 0.0 | 4 | 0.1 |
| 215420 | San Jose Haulage Level | SIJH-12 | 1.0 | MONZONITE | Argilic | 1 | 0.0 | 0.0 | 0.0 | 6 | 0.1 |
| 215422 | San Jose Haulage Level | SIJH-13 | 1.0 | FAULT | Argilic | 0.5 | 0.0 | 0.0 | 0.0 | 1 | 0.0 |
| 215423 | San Jose Haulage Level | SIJH-14 | 1.0 | MONZONITE | Argilic | 0.5 | 0.0 | 0.0 | 0.0 | 2 | 0.0 |
| 215424 | San Jose Haulage Level | SIJH-15 | 1.0 | MONZONITE | Argilic | 0.5 | 0.0 | 0.0 | 0.0 | 3 | 0.1 |
| 215425 | San Jose Haulage Level | SIJH-16 | 1.0 | MONZONITE | Argilic | 0.5 | 0.0 | 0.0 | 0.1 | 11 | 0.2 |
| 215426 | San Jose Haulage Level | SIJH-17 | 1.0 | MONZONITE | Argilic | 1 | 0.0 | 0.0 | 0.5 | 34 | 0.6 |
| 215427 | San Jose Haulage Level | SIJH-18 | 1.0 | MONZONITE | Argilic | 4 | 0.0 | 0.1 | 0.2 | 23 | 0.4 |
| 215428 | San Jose Haulage Level | SIJH-18 | 1.0 | WALLROCK | Recrystallization | 3 | 0.0 | 0.1 | 0.2 | 19 | 0.3 |
| 215429 | San Jose Haulage Level | SIJH-19 | 0.3 | WALLROCK | Recrystallization | 1 | 0.0 | 0.0 | 0.0 | 3 | 0.1 |
| 215430 | San Jose Haulage Level | SIJH-20 | 1.0 | WALLROCK | Recrystallization | 1 | 0.0 | 0.0 | 0.1 | 12 | 0.2 |
| 215431 | San Jose Haulage Level | SIJH-21 | 1.0 | WALLROCK | Recrystallization | 3 | 0.0 | 0.0 | 0.1 | 9 | 0.1 |
| 215432 | San Jose Haulage Level | SIJH-22 | 1.0 | WALLROCK | Recrystallization | 3 | 0.0 | 0.1 | 0.1 | 12 | 0.2 |
| 215433 | San Jose Haulage Level | SIJH-22 | 1.0 | WALLROCK | Recrystallization | 4 | 0.0 | 0.0 | 0.1 | 10 | 0.2 |
| 215434 | San Jose Haulage Level | SIJH-23 | 0.8 | WALLROCK | Recrystallization | 2 | 0.0 | 0.0 | 0.0 | 4 | 0.1 |
| 215435 | San Jose Haulage Level | SIJH-24 | 0.7 | WALLROCK | Recrystallization | 0.5 | 0.0 | 0.0 | 0.0 | 1 | 0.0 |
| 215436 | San Jose Haulage Level | SIJH-24 | 0.4 | WALLROCK | Recrystallization | 0.5 | 0.0 | 0.0 | 0.0 | 3 | 0.0 |
| 215437 | San Jose Haulage Level | SIJH-25 | 0.6 | WALLROCK | Recrystallization | 1 | 0.0 | 0.0 | 0.0 | 3 | 0.0 |
| 215438 | San Jose Haulage Level | SIJH-25 | 0.2 | MANTO | Decalcification | 6 | 0.0 | 0.0 | 0.0 | 9 | 0.1 |
| 215439 | San Jose Haulage Level | SIJH-25 | 0.6 | WALLROCK | Recrystallization | 1 | 0.0 | 0.0 | 0.0 | 3 | 0.0 |
| 215441 | San Jose Haulage Level | SIJH-26 | 0.8 | WALLROCK | Recrystallization | 1 | 0.0 | 0.0 | 0.0 | 3 | 0.0 |
| 215442 | San Jose Haulage Level | SIJH-27 | 0.3 | WALLROCK | Recrystallization | 1 | 0.0 | 0.0 | 0.0 | 7 | 0.1 |
| 215443 | San Jose Haulage Level | SIJH-27 | 0.8 | WALLROCK | Recrystallization | 1 | 0.0 | 0.0 | 0.0 | 4 | 0.1 |
| 215444 | San Jose Haulage Level | SIJH-28 | 0.9 | WALLROCK | Recrystallization | 3 | 0.0 | 0.0 | 0.1 | 11 | 0.2 |
| 215445 | San Jose Haulage Level | SIJH-29 | 0.8 | WALLROCK | Recrystallization | 3 | 0.0 | 0.0 | 0.1 | 11 | 0.2 |
| 215446 | San Jose Haulage Level | SIJH-30 | 0.2 | MANTO | Decalcification | 4 | 0.0 | 0.0 | 0.0 | 6 | 0.1 |
| 215447 | San Jose Haulage Level | SIJH-30 | 0.9 | WALLROCK | Recrystallization | 1 | 0.0 | 0.0 | 0.0 | 2 | 0.0 |
| 215448 | San Jose Haulage Level | SIJH-31 | 0.8 | WALLROCK | Recrystallization | 1 | 0.0 | 0.0 | 0.0 | 2 | 0.0 |
| 215449 | San Jose Haulage Level | SIJH-32 | 0.9 | WALLROCK | Recrystallization | 1 | 0.0 | 0.0 | 0.1 | 6 | 0.1 |
| 215450 | San Jose Haulage Level | SIJH-33 | 0.9 | WALLROCK | Recrystallization | 1 | 0.0 | 0.0 | 0.0 | 3 | 0.0 |
| 215451 | San Jose Haulage Level | SIJH-34 | 0.9 | WALLROCK | FeOx | 2 | 0.0 | 0.0 | 0.1 | 8 | 0.1 |
| 215452 | San Jose Haulage Level | SIJH-34 | 1.0 | MONZONITE | Argilic | 2 | 0.0 | 0.0 | 0.1 | 9 | 0.1 |
| 215453 | San Jose Haulage Level | SIJH-35 | 1.0 | MONZONITE | Argilic | 6 | 0.0 | 0.2 | 2.1 | 142 | 2.4 |
| 215454 | San Jose Haulage Level | SIJH-36 | 0.5 | MONZONITE | Argilic | 1 | 0.0 | 0.0 | 0.1 | 8 | 0.1 |
| 215455 | San Jose Haulage Level | SIJH-37 | 1.0 | MONZONITE | Argilic | 0.5 | 0.0 | 0.0 | 0.0 | 4 | 0.1 |
| 215456 | San Jose Haulage Level | SIJH-38 | 1.0 | MONZONITE | Argilic | 0.5 | 0.0 | 0.0 | 0.0 | 2 | 0.0 |
| 215457 | San Jose Haulage Level | SIJH-39 | 1.0 | MONZONITE | Argilic | 1 | 0.0 | 0.0 | 0.0 | 8 | 0.1 |
| 215458 | San Jose Haulage Level | SIJH-40 | 1.0 | MONZONITE | Argilic | 2 | 0.0 | 0.0 | 0.1 | 11 | 0.2 |
| 215459 | San Jose Haulage Level | SIJH-41 | 1.0 | MONZONITE | Argilic | 0.5 | 0.0 | 0.0 | 0.0 | 1 | 0.0 |
| 215462 | San Jose Haulage Level | SIJH-41 | 1.0 | WALLROCK | Recrystallization | 0.5 | 0.0 | 0.0 | 0.0 | 1 | 0.0 |
| 215463 | San Jose Haulage Level | SIJH-41 | 0.8 | MONZONITE | Argilic | 0.5 | 0.0 | 0.0 | 0.0 | 3 | 0.1 |
| 215464 | San Jose Haulage Level | SIJH-42 | 1.0 | WALLROCK | FeOx | 0.5 | 0.0 | 0.0 | 0.0 | 1 | 0.0 |
| 215465 | San Jose Haulage Level | SIJH-43 | 0.5 | WALLROCK | Recrystallization | 25 | 0.0 | 0.0 | 0.3 | 88 | 1.4 |
| 215467 | San Jose Haulage Level | SIJH-44 | 1.0 | FAULT | Recrystallization | 7 | 0.0 | 0.1 | 0.1 | 21 | 0.3 |
| 215468 | San Jose Haulage Level | SIJH-44 | 0.9 | FAULT | Recrystallization | 8 | 0.0 | 0.3 | 0.2 | 33 | 0.5 |
| 215469 | San Jose Haulage Level | SIJH-45 | 0.9 | FAULT | Recrystallization | 4 | 0.0 | 0.0 | 0.0 | 8 | 0.1 |
| 215470 | San Jose Haulage Level | SIJH-46 | 1.0 | WALLROCK | Recrystallization | 2 | 0.0 | 0.0 | 0.0 | 8 | 0.1 |
| 215471 | San Jose Haulage Level | SIJH-47 | 1.0 | WALLROCK | Recrystallization | 0.5 | 0.0 | 0.0 | 0.0 | 3 | 0.1 |
| 215472 | San Jose Haulage Level | SIJH-48 | 1.0 | WALLROCK | Recrystallization | 2 | 0.0 | 0.0 | 0.0 | 5 | 0.1 |
| 215473 | San Jose Haulage Level | SIJH-49 | 1.0 | WALLROCK | Recrystallization | 3 | 0.0 | 0.0 | 0.0 | 5 | 0.1 |
| 215474 | San Jose Haulage Level | SIJH-50 | 0.7 | WALLROCK | Recrystallization | 1 | 0.0 | 0.0 | 0.1 | 8 | 0.1 |
| 215475 | San Jose Haulage Level | SIJH-50 | 0.9 | WALLROCK | Recrystallization | 1 | 0.0 | 0.0 | 0.1 | 10 | 0.2 |
| 215476 | San Jose Haulage Level | SIJH-51 | 0.6 | FAULT | Recrystallization | 5 | 0.0 | 0.1 | 0.4 | 33 | 0.5 |
| 215477 | San Jose Haulage Level | SIJH-52 | 1.0 | FAULT | Recrystallization | 3 | 0.0 | 0.0 | 0.2 | 22 | 0.4 |
| 215478 | San Jose Haulage Level | SIJH-53 | 0.7 | FAULT | Recrystallization | 3 | 0.1 | 0.1 | 2.4 | 158 | 2.6 |
| 215479 | San Jose Haulage Level | SIJH-53 | 0.3 | MANTO | Decalcification | 4 | 0.3 | 0.1 | 10.4 | 667 | 11.1 |
| 215480 | San Jose Haulage Level | SIJH-53 | 0.6 | WALLROCK | Recrystallization | 3 | 0.0 | 0.0 | 3.8 | 235 | 3.9 |
| 215482 | San Jose Haulage Level | SIJH-54 | 0.5 | MANTO | Decalcification | 8 | 0.1 | 0.3 | 29.5 | 1808 | 29.9 |
| 215483 | San Jose Haulage Level | SIJH-55 | 0.7 | MANTO | Decalcification | 4 | 0.1 | 0.3 | 8.8 | 555 | 9.2 |
| 215484 | San Jose Haulage Level | SIJH-56 | 0.6 | CHIMNEY | Decalcification | 102 | 0.1 | 7.3 | 17.5 | 1465 | 24.3 |
| 215485 | San Jose Haulage Level | SIJH-56 | 0.6 | CHIMNEY | Decalcification | 9 | 0.2 | 0.8 | 11.9 | 778 | 12.9 |
| 215486 | San Jose Haulage Level | SIJH-57 | 1.1 | WALLROCK | Recrystallization | 7 | 0.2 | 0.1 | 0.2 | 44 | 0.7 |
| 215487 | San Jose Haulage Level | SIJH-58 | 0.4 | WALLROCK | Recrystallization | 4.8 | 0.0 | 0.1 | 0.1 | 20 | 0.3 |
| 215488 | San Jose Haulage Level | SIJH-58 | 0.9 | WALLROCK | Recrystallization | 24 | 0.0 | 0.1 | 0.1 | 9 | 1.1 |
| 215489 | San Jose Haulage Level | SIJH-59 | 1.0 | MANTO | Decalcification | 6.9 | 0.0 | 0.2 | 0.2 | 29 | 0.5 |
| 215490 | San Jose Haulage Level | SIJH-59 | 0.6 | MANTO | Decalcification | 12 | 0.1 | 1.5 | 0.6 | 134 | 2.2 |
| 215491 | San Jose Haulage Level | SIJH-61 | 0.8 | MANTO | Decalcification | 24.2 | 0.0 | 1.2 | 1.5 | 168 | 2.8 |
| 215492 | San Jose Haulage Level | SIJH-62 | 0.8 | FAULT | Decalcification | 42 | 0.1 | 3.6 | 0.2 | 219 | 3.5 |
| 215493 | San Jose Haulage Level | SIJH-63 | 1.2 | WALLROCK | Decalcification | 4.2 | 0.0 | 0.1 | 0.1 | 31 | 0.5 |
| 215494 | San Jose Haulage Level | SIJH-64 | 1.1 | WALLROCK | Decalcification | 4.6 | 0.1 | 0.2 | 0.4 | 54 | 0.9 |
| 215495 | San Jose Haulage Level | SIJH-65 | 1.2 | CHIMNEY | Decalcification | 40.6 | 0.2 | 3.7 | 4.0 | 459 | 7.6 |
| 215496 | San Jose Haulage Level | SIJH-66 | 0.8 | CHIMNEY | Decalcification | 10.9 | 1.0 | 0.8 | 0.5 | 200 | 3.3 |
| 215497 | San Jose Haulage Level | SIJH-67 | 1.2 | CHIMNEY | Decalcification | 96.7 | 0.1 | 7.2 | 12.8 | 1157 | 19.2 |
| 215498 | San Jose Haulage Level | SIJH-68 | 1.1 | CHIMNEY | Decalcification | 74.2 | 0.1 | 5.9 | 15.1 | 1230 | 20.4 |
| 215499 | San Jose Haulage Level | SIJH-69 | 0.8 | CHIMNEY | Decalcification | 31.5 | 0.1 | 0.3 | 21.4 | 1347 | 22.3 |
| 215501 | San Jose Haulage Level | SIJH-69 | 0.9 | CHIMNEY | Decalcification | 23.6 | 0.1 | 0.5 | 26.5 | 1653 | 27.4 |
| 215502 | San Jose Haulage Level | SIJH-70 | 0.5 | CHIMNEY | Decalcification | 128 | 0.1 | 0.4 | 20.8 | 1400 | 23.2 |
| 215503 | San Jose Haulage Level | SIJH-71 | 0.4 | WALLROCK | Decalcification | 6.7 | 0.0 | 0.1 | 0.7 | 52 | 0.9 |
| 215504 | San Jose Haulage Level | SIJH-72 | 0.7 | CHIMNEY | Decalcification | 154 | 0.1 | 0.6 | 38.2 | 2501 | 41.4 |
| 215505 | San Jose Haulage Level | SIJH-73 | 0.8 | WALLROCK | Decalcification | 6.7 | 0.1 | 0.0 | 0.6 | 64 | 1.1 |
| 215506 | San Jose Haulage Level | SIJH-74 | 0.7 | CHIMNEY | Decalcification | 77.7 | 0.3 | 0.7 | 21.5 | 1440 | 23.9 |
| 215507 | San Jose Haulage Level | SIJH-75 | 1.0 | CHIMNEY | Decalcification | 47 | 0.1 | 0.5 | 9.4 | 649 | 10.7 |
| 215508 | San Jose Haulage Level | SIJH-76 | 0.8 | FAULT | Decalcification | 41.8 | 0.0 | 1.6 | 16.5 | 1103 | 18.3 |
| 215509 | San Jose Haulage Level | SIJH-77 | 0.7 | CHIMNEY | Decalcification | 19.6 | 0.2 | 0.7 | 34.9 | 2180 | 36.1 |
| 215510 | San Jose Haulage Level | SIJH-78 | 0.5 | CHIMNEY | Decalcification | 10.5 | 0.2 | 0.9 | 4.6 | 359 | 5.8 |
| 215511 | San Jose Haulage Level | SIJH-79 | 1.4 | WALLROCK | Decalcification | 10.9 | 0.1 | 0.1 | 1.1 | 47 | 0.7 |
| 215512 | San Jose Haulage Level | SIJH-80 | 0.8 | WALLROCK | Decalcification | 6.2 | 0.0 | 0.4</ | | | |

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 | 1488 | 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 | 23.6 | 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 |
| 215582 | San Jose Rope Level | SJR-17 | 0.8 | WALLROCK | Recrystallization | 27 | 0.0 | 0.6 | 0.8 | 99 | 1.6 |
| 215583 | San Jose Rope Level | SJR-18 | 1.0 | MANTO | Decalcification | 18 | 2.6 | 0.1 | 30.2 | 2168 | 35.9 |
| 215648 | San Jose Rope Level | SJR-13 | 0.5 | MANTO | 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 % |
|-----------|----------------------|---------|-----------|----------------------|-------------------|--------|------|------|------|-----------|---------|
| 215546 | 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 | MANTO | Decalcification | 234 | 0.2 | 21.7 | 6.6 | 1536 | 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 | MANTO | 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 | 16.9 | 14.3 | 1951 | 32.3 |