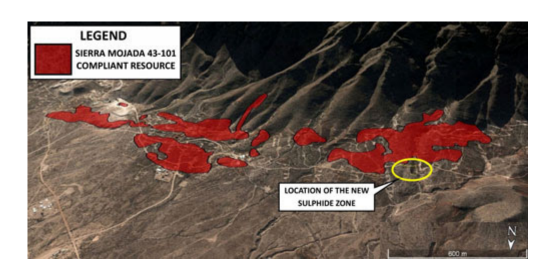
## Silver Bull resources reports high grade silver, zinc, and copper intersects at Sierra Mojada



Silver Bull Resources, Inc. {TSX: SVB} provided results of 7 drill holes from its continued underground drill program targeting the newly discovered Sulphide Zone, which sits under the previously defined oxide zone on the Sierra

Mojada Project in Coahuila, Northern Mexico.



Vancouver, British Columbia — Silver Bull Resources, Inc. {TSX: SVB} is pleased to provide results of 7 drill holes from its continued underground drill program targeting the newly

discovered Sulphide Zone, which sits under the previously defined oxide zone on the Sierra Mojada Project in Coahuila, Northern Mexico.

Highlights from the seven holes announced in this news release include:

- Hole T17022 6 meters @ 802g/t silver, 5.87% zinc, 3.3% copper, and 0.54% lead.
- Hole T17019 2 meters @ 1,300g/t silver, 13.52% zinc,
  3.87% copper, and 2.95% lead.
- Hole T17021 6 meters @ 5.8% zinc, and 0.47% copper.

The Sulphide Zone: A continuous underground channel sampling program conducted by Silver Bull during the month of August 2017 identified a series of east-west trending high angle structure hosting sulphide mineralisation (announced in a news release on 11 September 2017). Results from the continuous channel sampling program yielded 31.5 meters grading at 22.36% zinc, 134.5 g/t silver, 2.05% lead, 0.21% copper and 10.5 meters @ 432 g/t silver, 1.15% zinc, 0.05% lead, and 1.22% copper and is the target of the current drill program.

The Drill Program: For the drill program Silver Bull is utilizing a company owned Termite drill rig which aims to test the grade, thickness, and continuity of the sulphide mineralization identified by the channel sampling program. The Termite is capable of drilling up to 100 meters of NQ diamond core and five drill stations are presently planned with more expected to be added as the drill program progresses.

To read the full news release, please click HERE