

Figure 1. Location of the long hole twinning program at the eastern end of the property. The entire Shallow Silver Zone as defined in the recent NI43-101 resource report dated July 5, 2012 completed by SRK Consulting (Canada) Inc. is shown in purple.

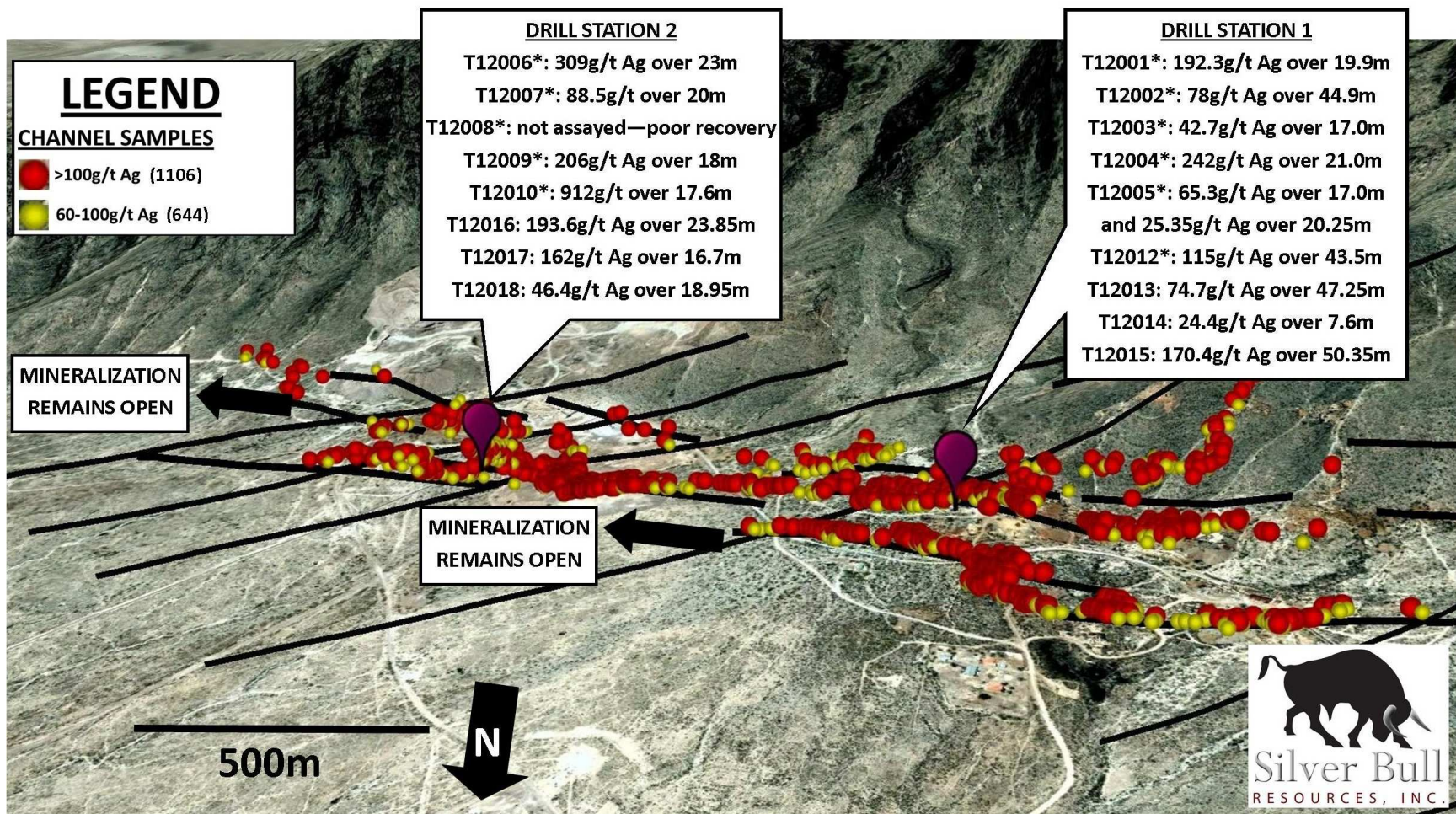


Figure 2. Locations of the first two underground drill stations in relation to mapped structures and channel samples >60g/t Ag at the eastern end of the Shallow Silver Zone. The high grade silver mineralization is hosted along a series of stacked east-west striking structures (thick black lines) with the channel samples showing good continuity of grade along the entire 3km combined strike length. “Blow outs” of wider zones of silver mineralization can be seen in the channel sample data at the intersections of the east-west and northeast (thin black lines) trending structures. At least 3 east-west trending structures hosting high grade silver mineralization have been identified and mineralization remains open in all directions. (* refers to drill holes previously reported).