

Figure 1. Plan view of the drill hole locations at Aamurusko.

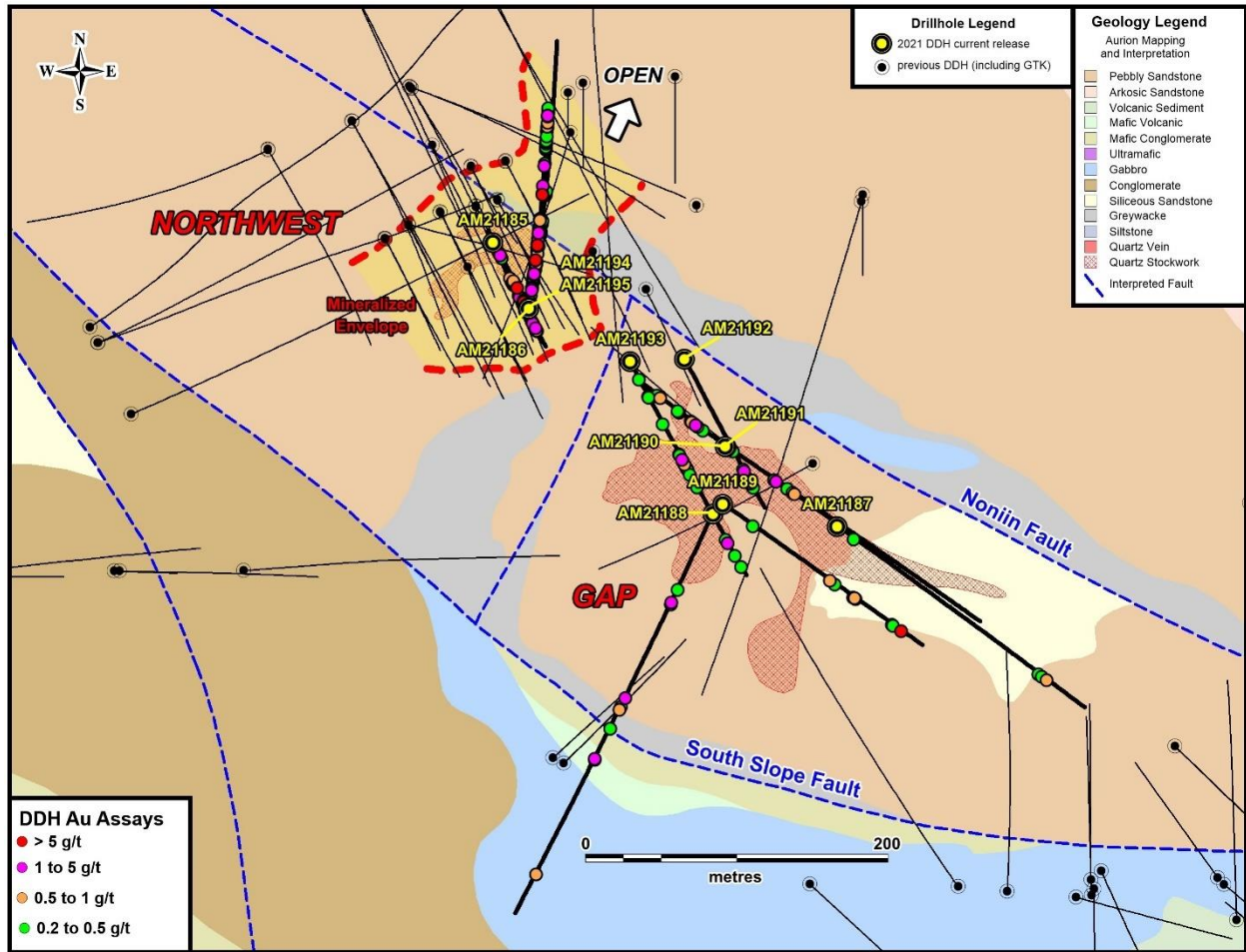


Figure 2. Plan view of the drill hole locations at Northwest and Gap Zones at Aamurusko.

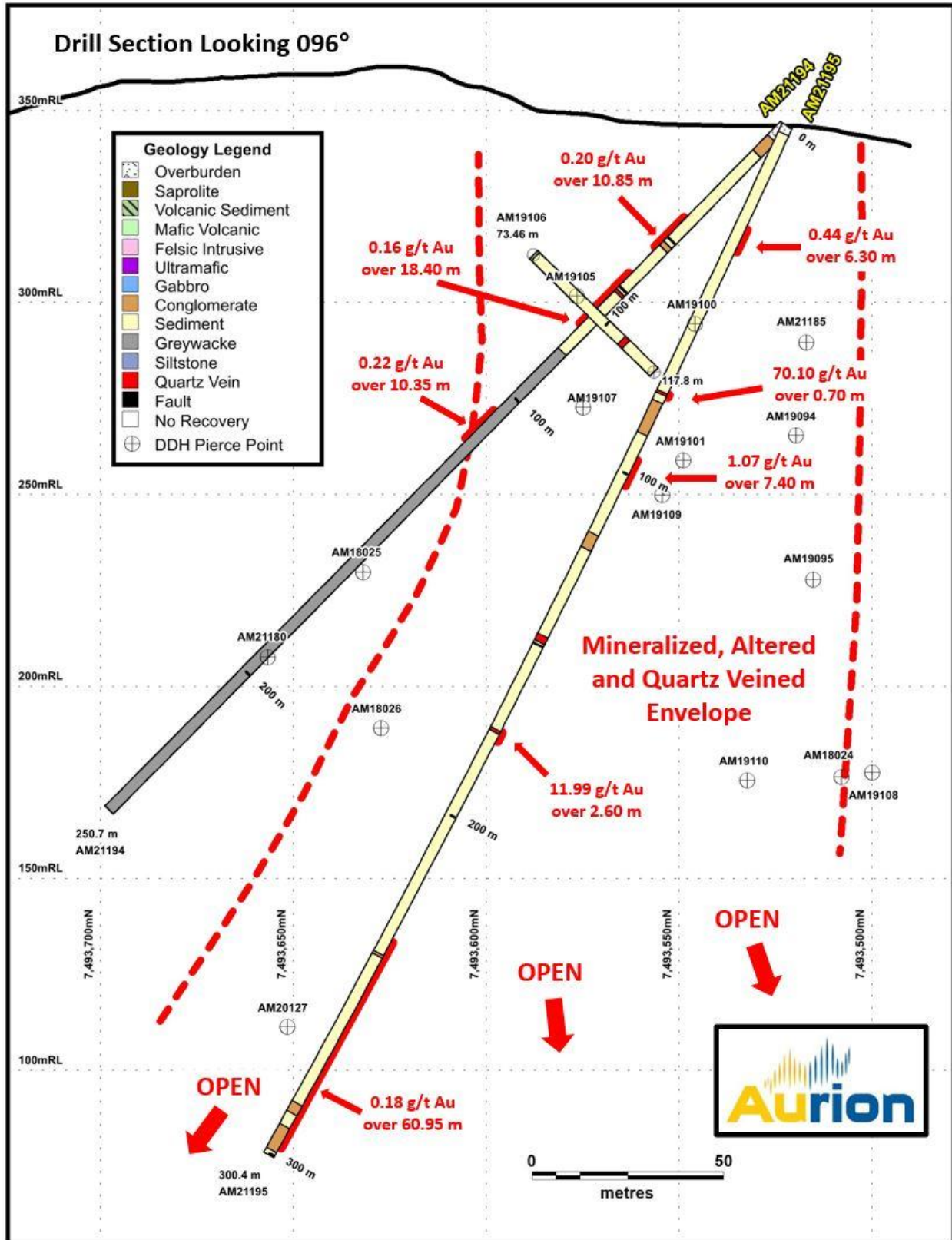


Figure 3. Cross-section along drill hole profile AM21194 and AM21195.





Photo 1. AM21195, NW Zone. High grade vein (70.1 g/t Au over 0.70 m) within lower grade (0.1-0.2 g/t Au) interval hosted by sericite and silica altered clastic sediment with pyrite dissemination.



Photo 2. AM21195, NW Zone. Lower grade (0.1-0.5 g/t Au) interval hosted by sericite and silica altered clastic sediment with pyrite dissemination.



Photo 2. AM21195, NW Zone. Lower grade (0.1-0.3 g/t Au) interval hosted by sericite and silica altered clastic sediment with pyrite dissemination.



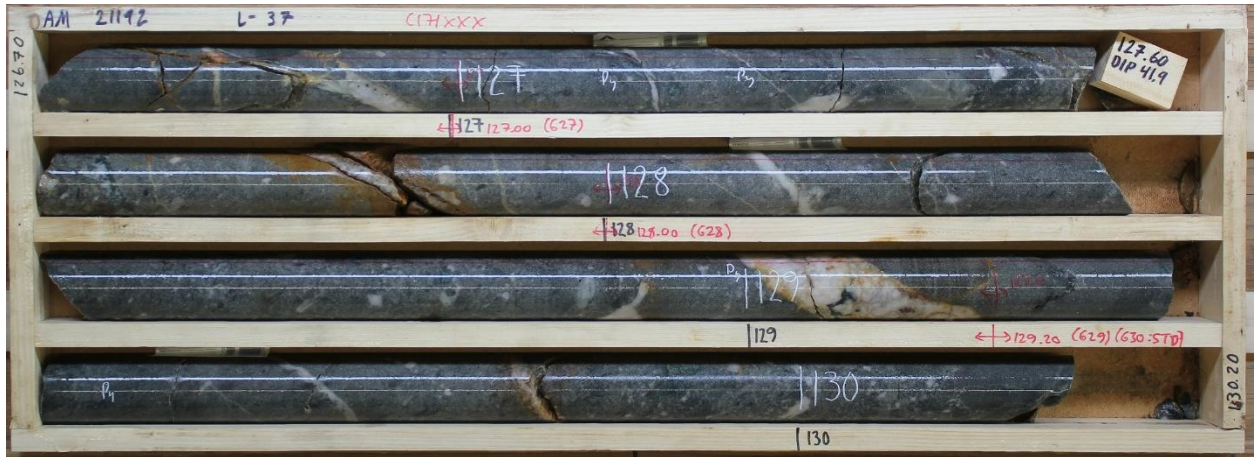


Photo 4. AM21192, Gap Zone. Lower grade (0.1-2.4 g/t Au) interval hosted by sericite and silica altered clastic sediment with pyrite dissemination.

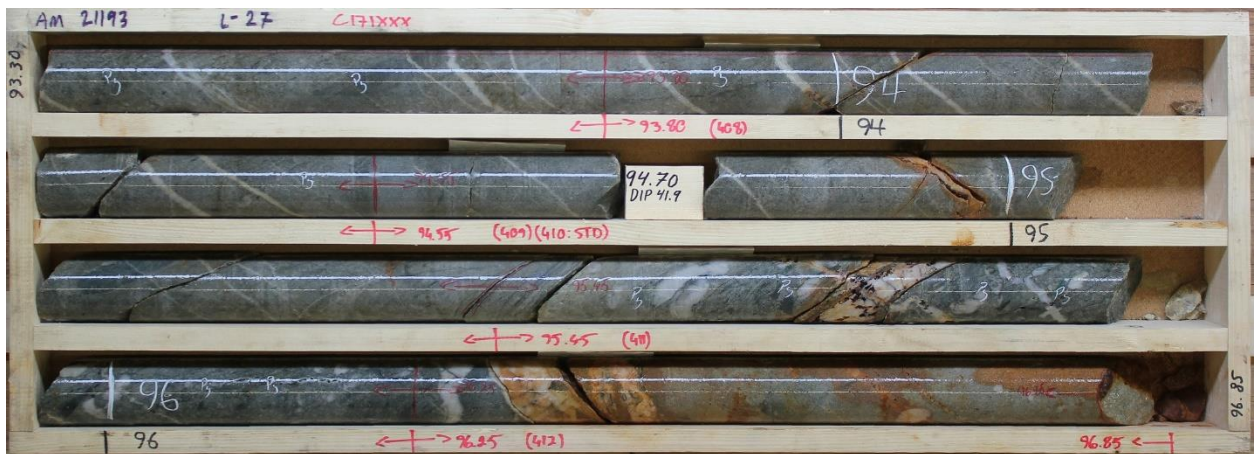


Photo 5. AM21193, Gap Zone. Lower grade (0.1-0.4 g/t Au) interval hosted by sericite and silica altered clastic sediment with pyrite dissemination.

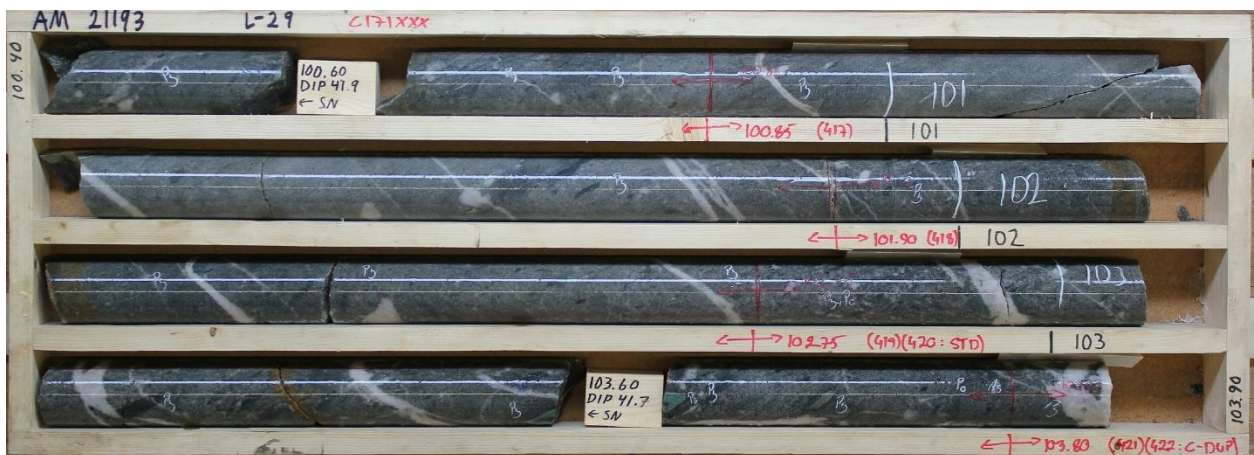


Photo 6. AM21193, Gap Zone. Lower grade (0.2-1.7 g/t Au) interval hosted by sericite and silica altered clastic sediment with pyrite dissemination.