





Disclaimer

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Qualified Person

Cornell McDowell P.Geo, and VP of Exploration for Aben Resources, is the Qualified Person as defined by National Instrument 43-101 and has reviewed and approved the technical information in this presentation.



Gold focused exploration company with three exciting projects across Western Canada:

- Forrest Kerr (British Columbia)
- Chico (Saskatchewan)

Justin (Yukon)

Corporate Highlights

- New high-grade gold and copper discovery on their flagship Forrest Kerr Project in British Columbia's Golden Triangle
 - ❖ DDH FK18-10 returned 62.4 g/T gold over 6.0 m
- Experienced management team with proven track record of discovery and M&A success
- Well funded for 2019 exploration programs with approximately \$7 million in the treasury



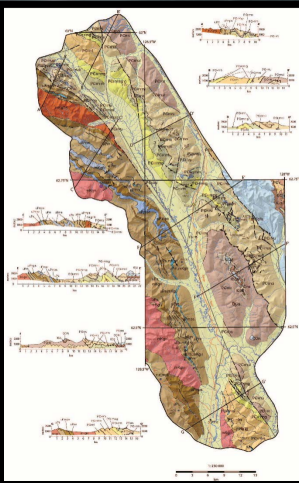


Project Details

- ❖ Aben Resources owns a 100% interest in the 7592 hectare Justin Gold Project
- Located 200 km N-NE of Watson Lake at the eastern fringe of the Tintina Gold Province
- Road accessible camp and staging area at km 143 of Yukon Hwy 10 – Nahanni Range Road
- Permitted for trenching and drilling

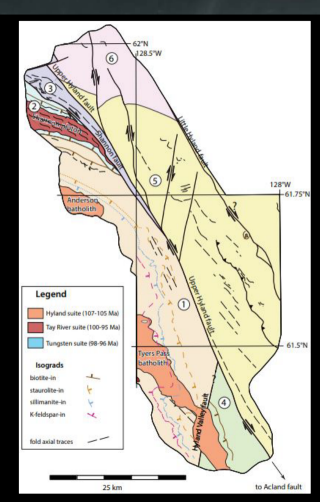






Regional Geology

- Situated within the Logan Mountains SE Yukon
- ❖ Underlain by P€ to €O_R clastic and carbonate rocks of the Selwyn Basin;
- Sedimentary rocks were deformed and metamorphosed under greenschist to amphibolite-facies conditions during Cordilleran orogeny
- ❖ Ingneous rocks of the region were intruded in the mid-Cretaceous: Hyland Suite, Tay River, Tombstone-Tungsten
- Upper Hyland Fault (UHF) a large NW-SE trending fault which separates amphibolite-facies metamorphic rocks west of the fault with greenschistfacies metamorphic rocks east of the fault
- Orogenic Gold related to regional deformation:
- Intrusion Related mineralization associated with mid-Cretaceous intrusive rocks (Cantung - Justin).

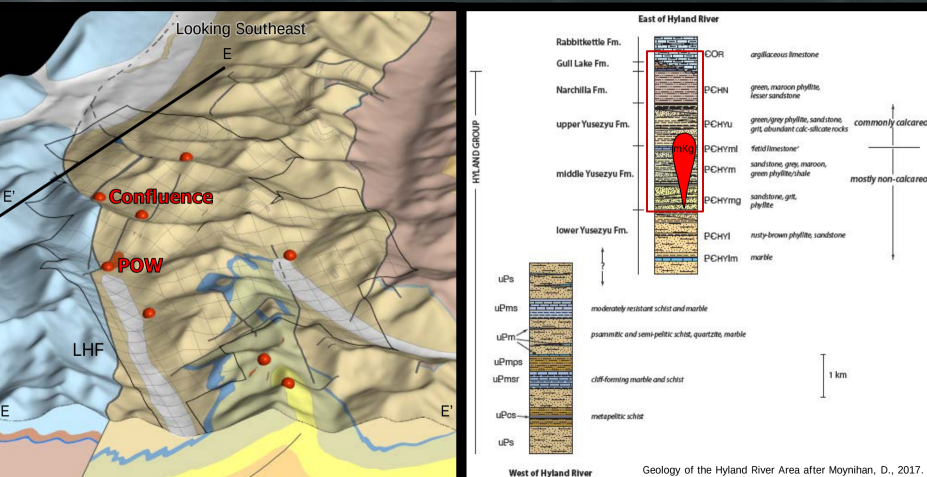


Geology of the Hyland River Area after Moynihan, D., 2017

commonly calcareous

mostly non-calcareous

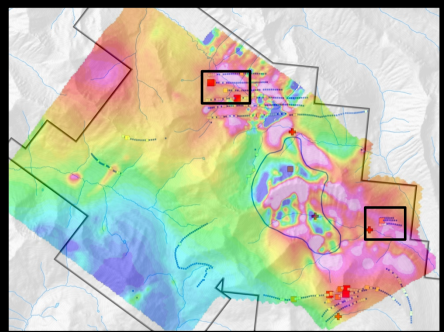






2017 & 2018 Exploration Programs

- YMEP Funded Exploration Programs thank you to the YGS for their continued support on the Justin Project!
- Evaluated prospective areas of the property in proximity to the Little Hyland Fault (LHF) and outboard from the POW zone
- Work programs included Trenching and Geochemical Surveys
- 2017: 21 channel & 3 chip samples from 4 trenches, 13 grab samples, 380 soil samples covering 16.8 line-km, 2 silt samples, 1 till sample
- 2018: 19 channel & 28 chip samples from 5 trenches, 16 grab samples, 240 soil samples covering 6.0 line-km, 7 till samples







2017 Exploration Program

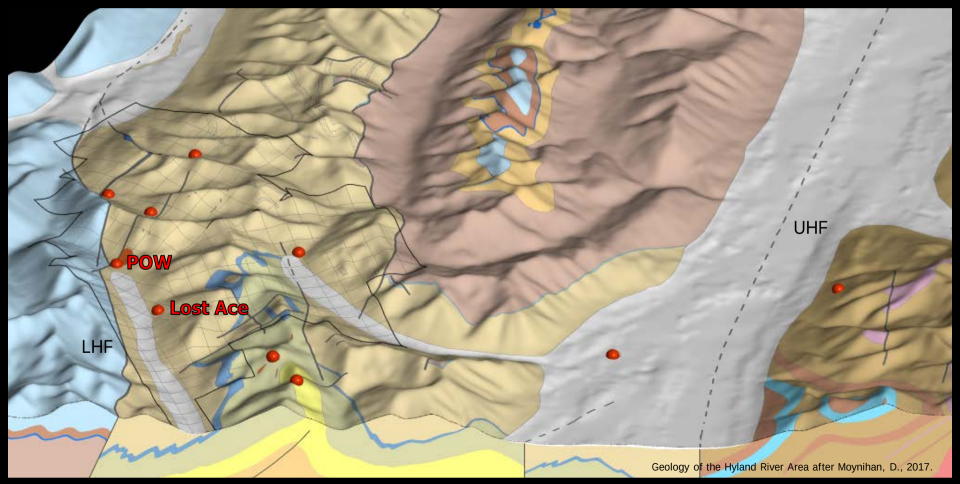
- ❖ Work program included trenching and geochemical surveys in proximity to a 2014 soil sample which returned 2.40 g/T gold
- Discovery of a new gold-bearing vein system (Lost Ace) which returned 5.0 m of 1.44 g/T gold including 1.0 m of 4.77 g/T gold (TR17-004)
- ❖ The gold-bearing vein system developed at the contact between coarse grained sandstone and phyllite of the upper Yusezyu formation
- Orogenic vs. IRGS (?) Geochemical signature and geologic setting of mineralization at the Lost Ace is consistent with other orogenic gold systems in the Hyland Gold District such as the 3 Ace
- ❖ A 3.8 kg bulk till sample collected 115.0 m west from the Lost Ace returned 1135 visible gold grains
- Located 2 km NW from the POW zone that has previously returned drilled intercepts of 1.19 g/T gold over 60.0 m and 1.49 g/T gold over 46.4 m













2018 Exploration Program

- Work program included trenching and geochemical surveys at the Lost Ace to follow-up on the till sample which returned 1135 visible gold grains and the gold-bearing vein which returned 5.0 m of 1.44 g/T gold including 1.0 m of 4.77 g/T gold (TR17-004)
- ❖ The gold-bearing vein system traced over 125.0 m strike length to the west of the 2017 discovery outcrop with an additional 5 trenches completed in 2018
- ❖ Visible Gold was observed in quartz veins from two trenches 125.0 m apart along the sandstone-phyllite contact
- Dominant vein trends are ~100° (subparallel to lithologic contact) and ~320° (discordant)
- Reconnaissance till sampling completed along two separate traverses which are considered prospective for gold mineralization
- Sample results pending for the 2018 program





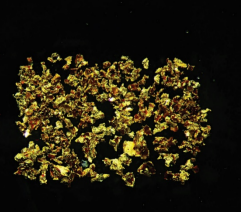






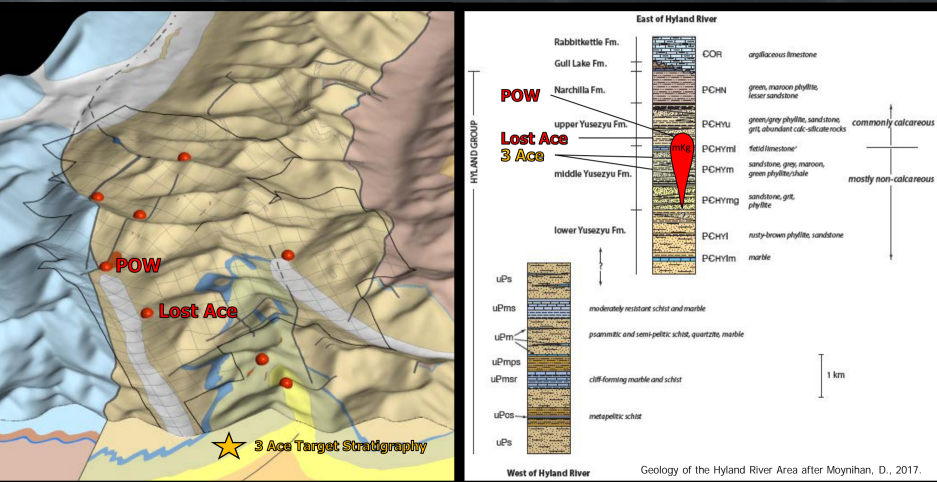




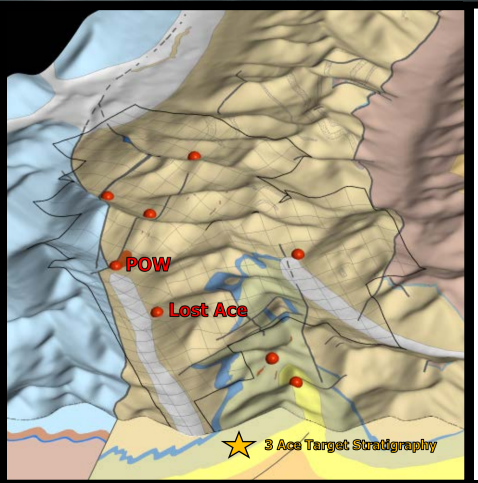












Justin Project Highlights

- Intrusion Related Gold System in an emerging camp better known for orogenic gold and tungsten represents a bulk tonnage exploration target
- 2017-2018 exploration programs discovered the potential for orogenic gold mineralization on the Justin Property at the Lost Ace where Visible Gold was observed in quartz veins from two trenches
- The projected middle Yusezyu formation which hosts mineralization on the 3 Ace Property trends onto the Justin Property potential exploration target and/or source of metals for the IRGS (?)
- Only 2500 m have been drilled to date at the POW zone tracing gold mineralization from surface over an area measuring 400 m x 200 m to depths exceeding 200 m
- Numerous high priority targets remain untested representing significant exploration potential



