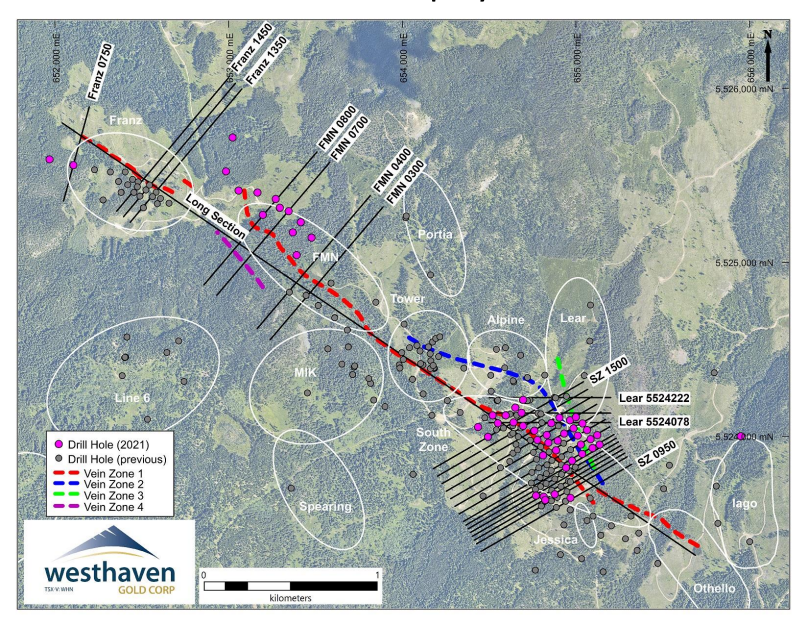
Shovelnose Gold Property Plan View



CROSS SECTION SOUTH ZONE - PROFILE 950 SW (+/-50m, looking NW, 330 deg) **LEGEND OVERBURDEN BASALT DYKES** (Post mineral) RHYOLITE DYKES (Post mineralization) **QUARTZ VEINS QUARTZ VEINLETS** (+5 %) RHYOLITE BRECCIA SN19-06: (Silica-Py Matrix) 2.88 Au, 19.91 Ag / 31.03m including: RHYOLITE 8:51 Au, 56.6 Ag / 4.50m RHYOLITE LAPILLI ZONE 1 TUFF WELDED RHYOLITE **ASH TUFF** (Andesitic) ANDESITIC FLOWS HETEROLITHIC & ANDESITIC TUFF **FAULTS GOLD CORP** TSX-V: WHN Au/Ag: g/t

NE

1,400 m -

1,300 m -

1,200 m -

1,100 m -

1,000 m -

200

SNR21-30

including

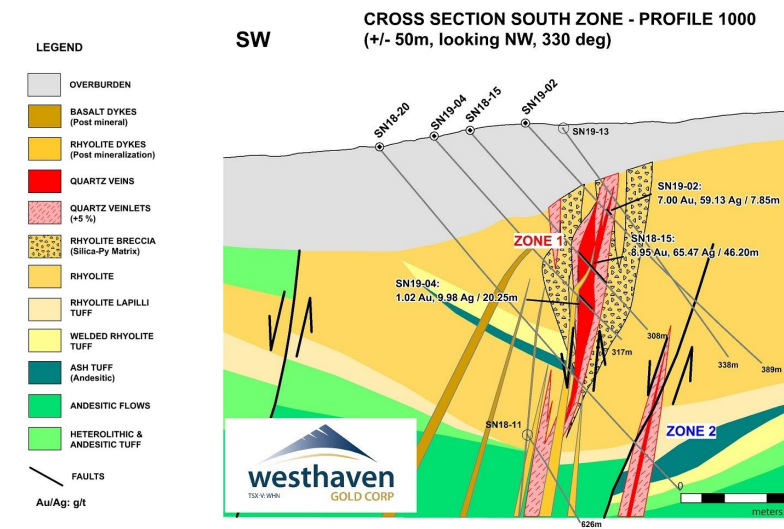
1.42 Au, 9.80 Ag / 39.23m

5.92 Au, 23.74 Ag / 3.32m

44.90 Au, 45.40 Ag / 2.0m

419m

ZONE 2



NE

1,400 m —

1,300 m -

1,200 m ---

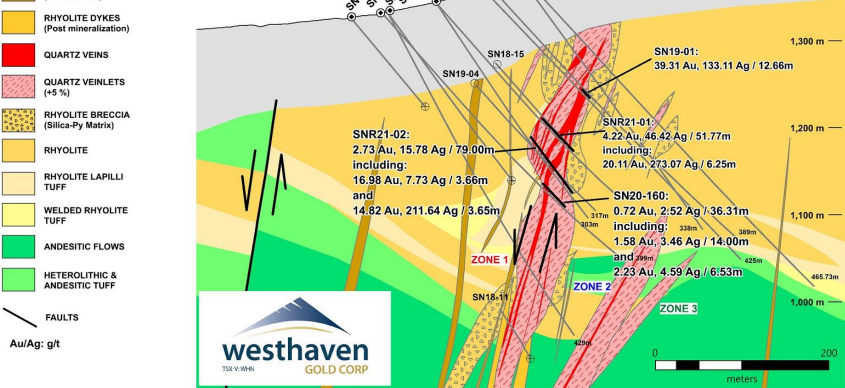
1,100 m -

1,000 m

meters

CROSS SECTION SOUTH ZONE - PROFILE 1025 (+/-25m, looking NW, 330 deg) OVERBURDEN BASALT DYKES (Post mineral) RHYOLITE DYKES (Post mineralization) QUARTZ VEINS QUARTZ VEINLETS CROSS SECTION SOUTH ZONE - PROFILE 1025 (+/-25m, looking NW, 330 deg) SW SN19-04 SN19-04: 39.31 Au, 133.11

LEGEND



NE

1,400 m —

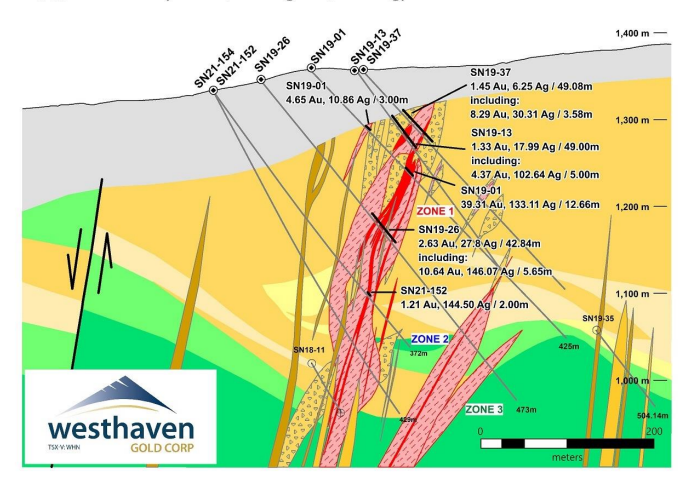
LEGEND OVERBURDEN BASALT DYKES (Post mineral) RHYOLITE DYKES (Post mineralization) QUARTZ VEINS **QUARTZ VEINLETS** (+5 %) RHYOLITE BRECCIA (Silica-Py Matrix) RHYOLITE RHYOLITE LAPILLI TUFF WELDED RHYOLITE TUFF ANDESITIC FLOWS **HETEROLITHIC &** ANDESITIC TUFF **FAULTS**

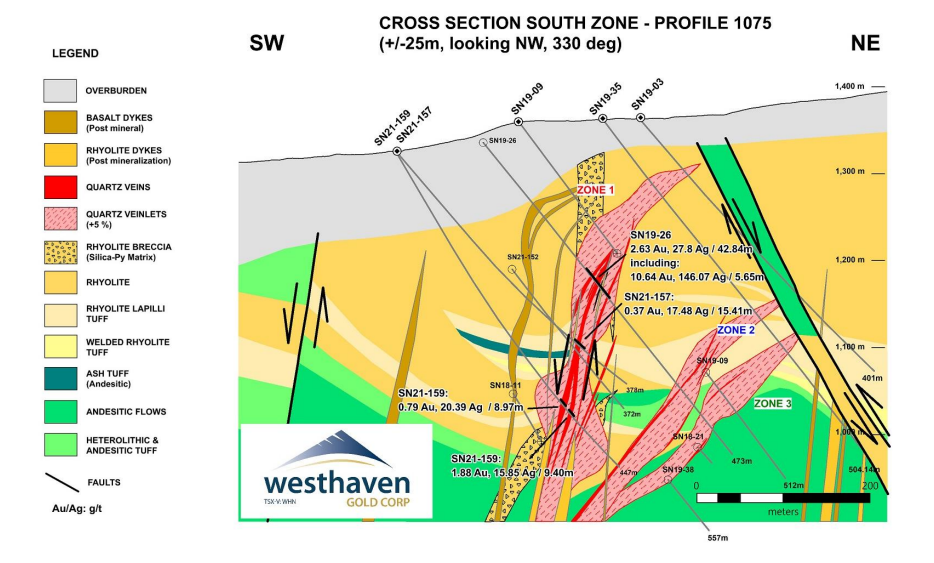
Au/Ag: g/t

SW

CROSS SECTION SOUTH ZONE - PROFILE 1050 (+/-25m, looking NW, 330 deg)

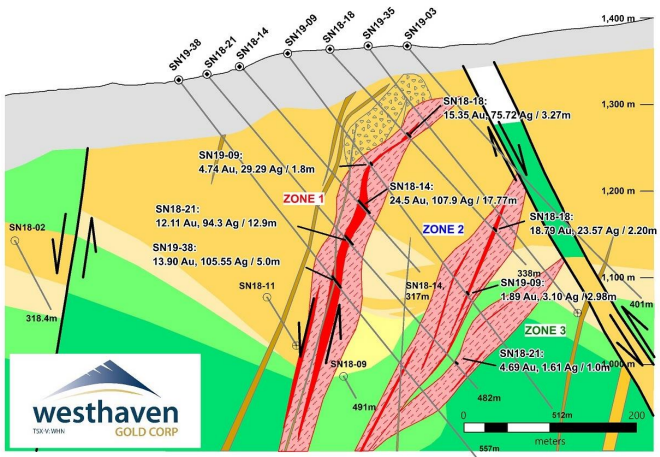


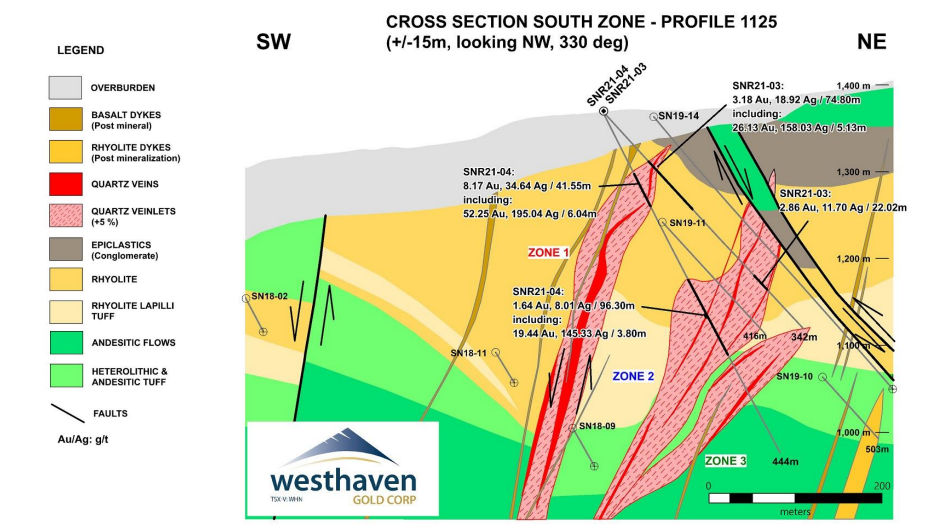


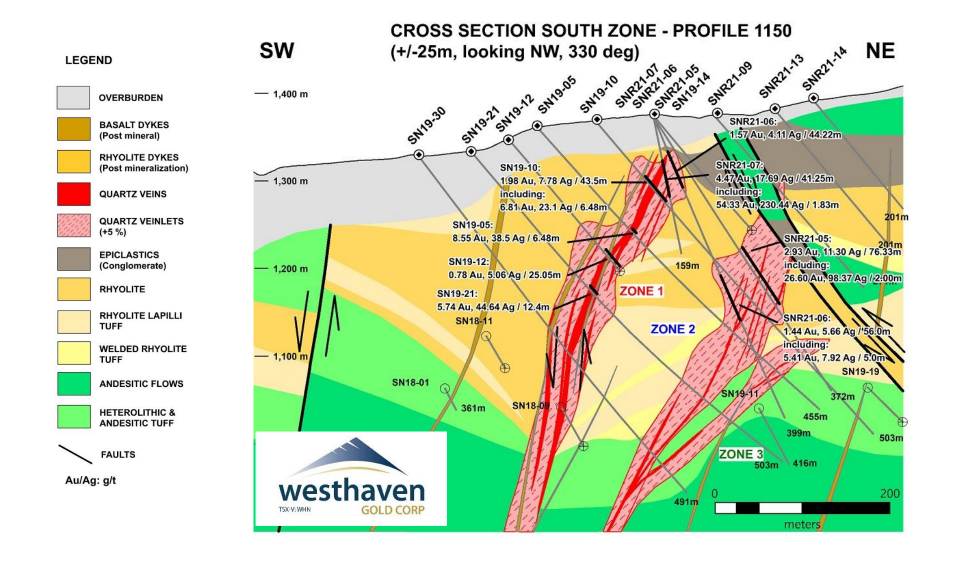


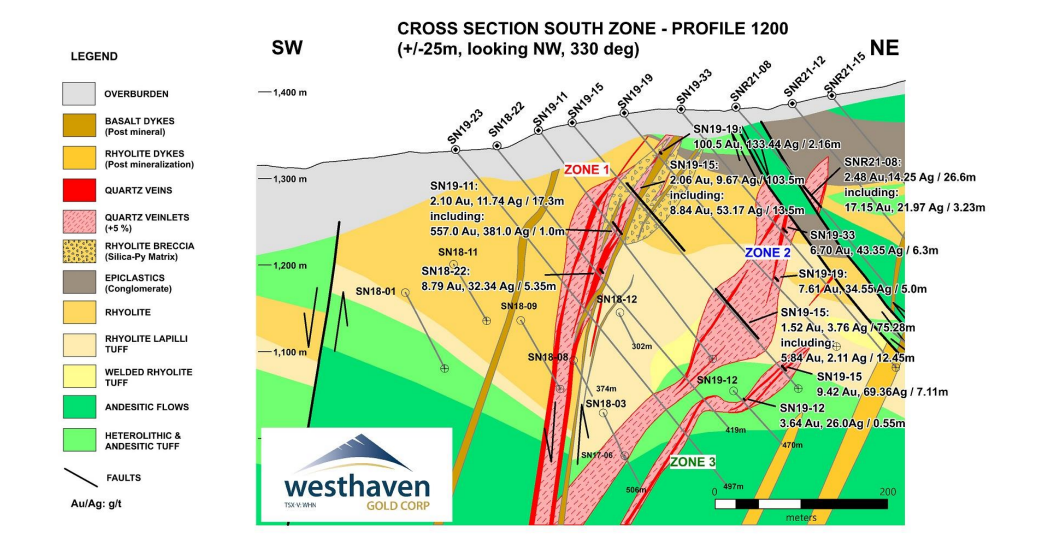
SW **LEGEND OVERBURDEN** BASALT DYKES (Post mineral) RHYOLITE DYKES (Post mineralization) QUARTZ VEINS QUARTZ VEINLETS (+5 %) SN19-09: RHYOLITE BRECCIA (Silica-Py Matrix) SN18-21: RHYOLITE 12.11 Au, 94.3 Ag / 12.9m RHYOLITE LAPILLI SN19-38: TUFF 13.90 Au, 105.55 Ag / 5.0m WELDED RHYOLITE TUFF SN18-11 ANDESITIC FLOWS 318.4m **HETEROLITHIC &** ANDESITIC TUFF **FAULTS** Au/Ag: g/t

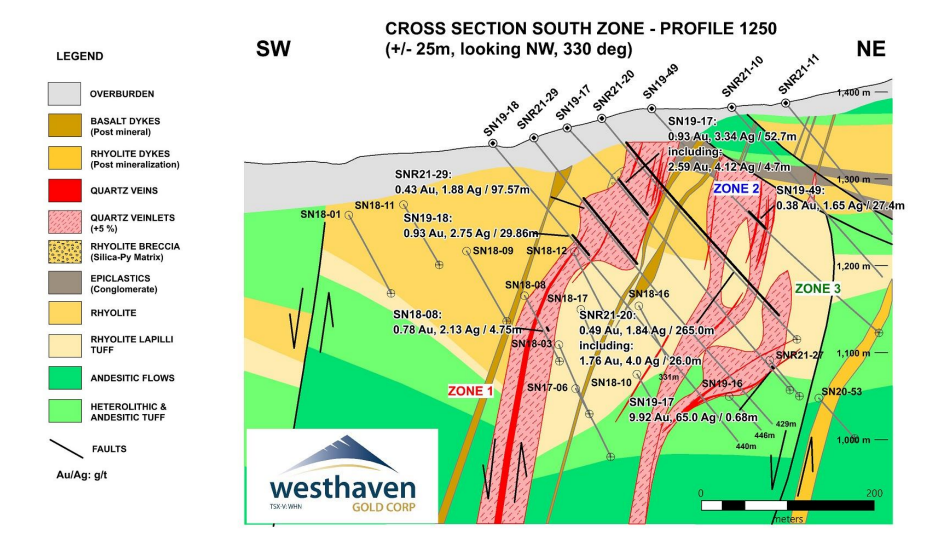
CROSS SECTION SOUTH ZONE - PROFILE 1100 (+/-25m, looking NW, 330 deg)

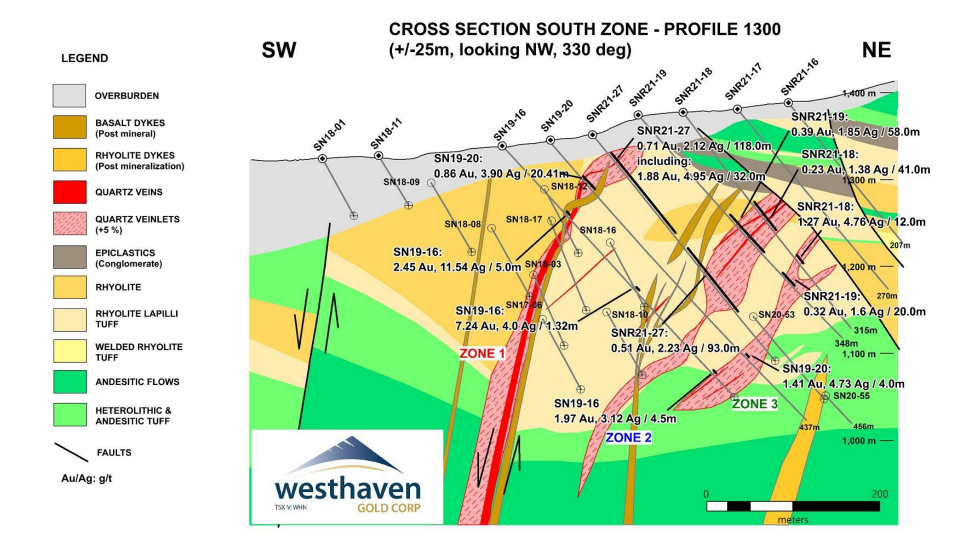


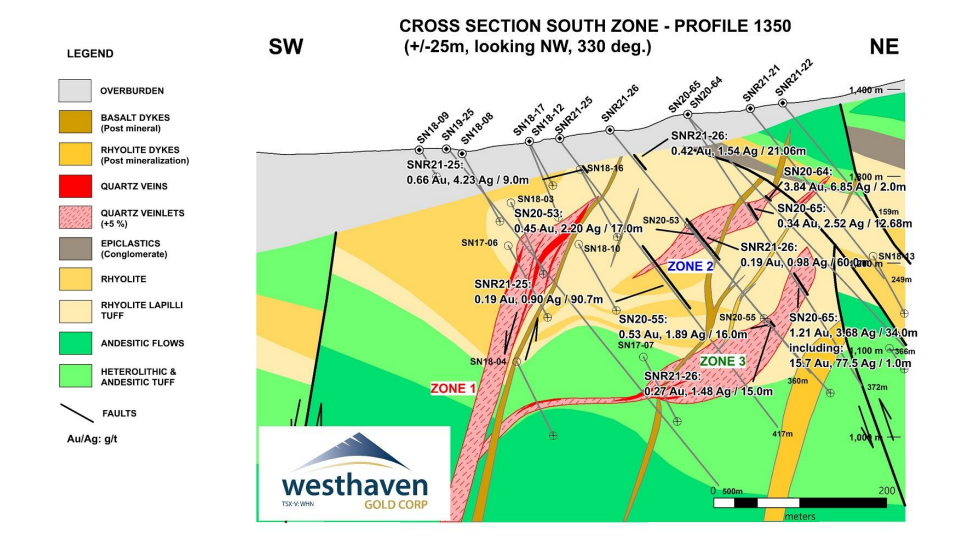








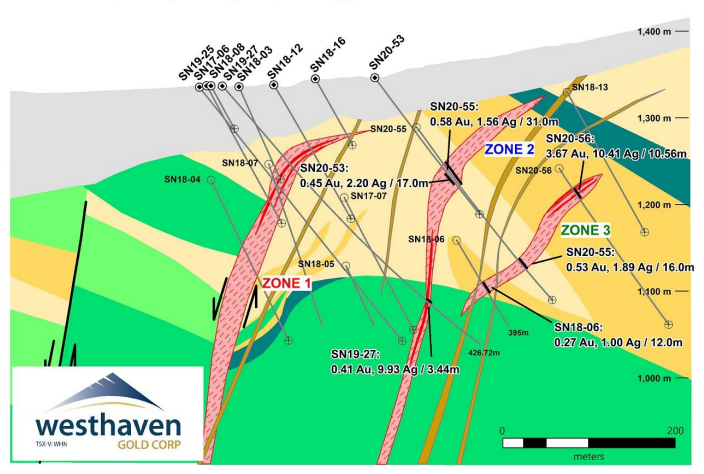


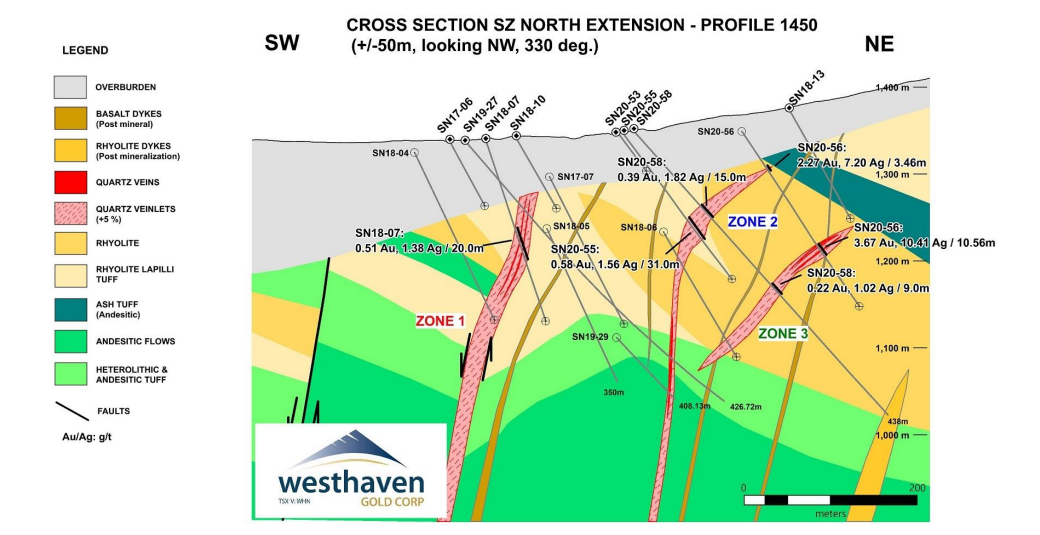


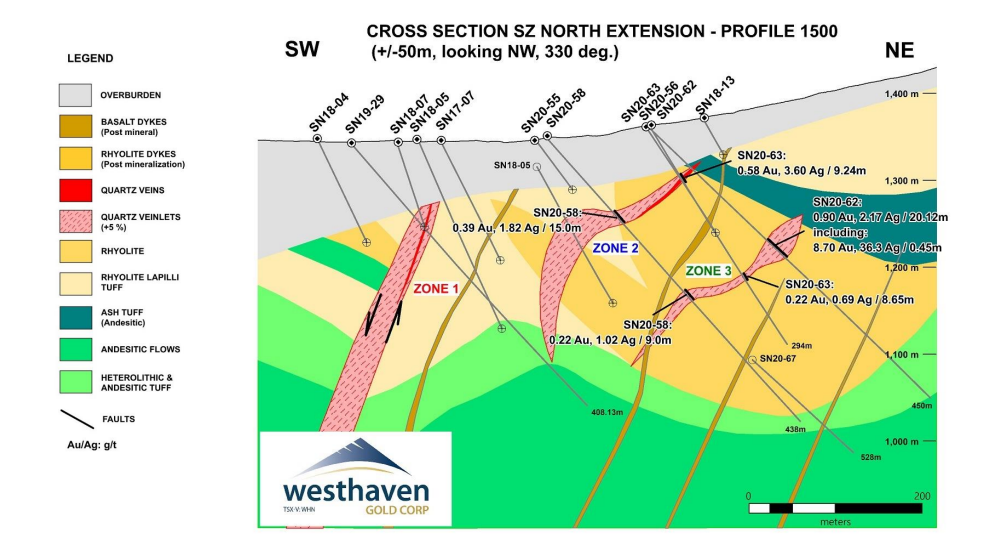
LEGEND OVERBURDEN **BASALT DYKES** (Post mineral) RHYOLITE DYKES (Post mineralization) **QUARTZ VEINS QUARTZ VEINLETS** (+5 %) RHYOLITE RHYOLITE LAPILLI TUFF **ASH TUFF** (Andesitic) ANDESITIC FLOWS **HETEROLITHIC &** ANDESITIC TUFF **FAULTS**

Au/Ag: g/t

SW CROSS SECTION SZ NORTH EXTENSION - PROFILE 1400 (+/-50m, looking NW, 330 deg.)

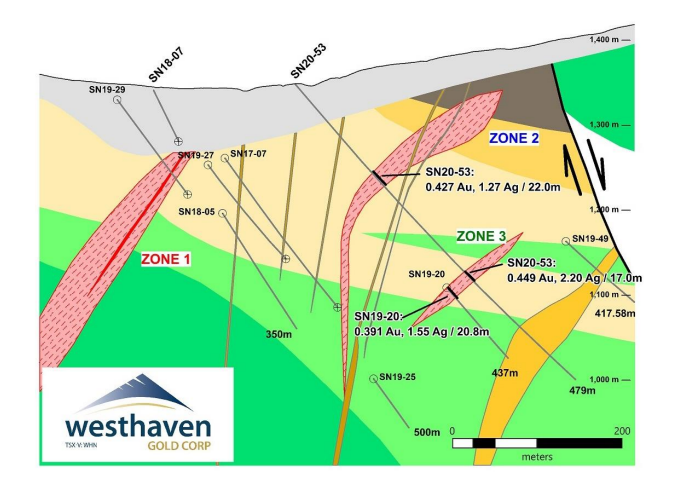




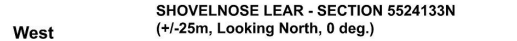


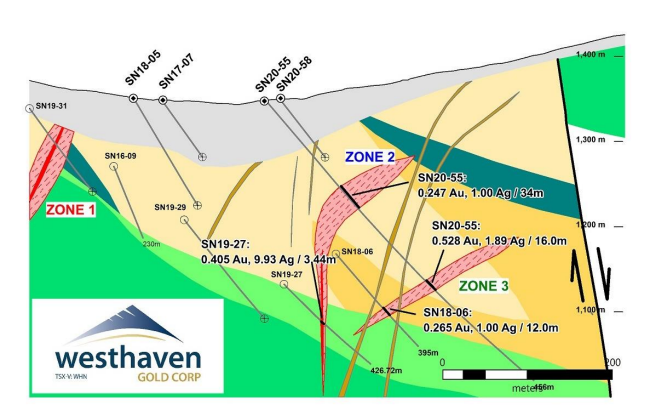


West SHOVELNOSE LEAR - SECTION 5524078N East (+/-25m, looking North, 0 deg.)









East

SHOVELNOSE LEAR - SECTION 5524222N (+/- 50m, looking North, 0 deg.)

East

LEGEND





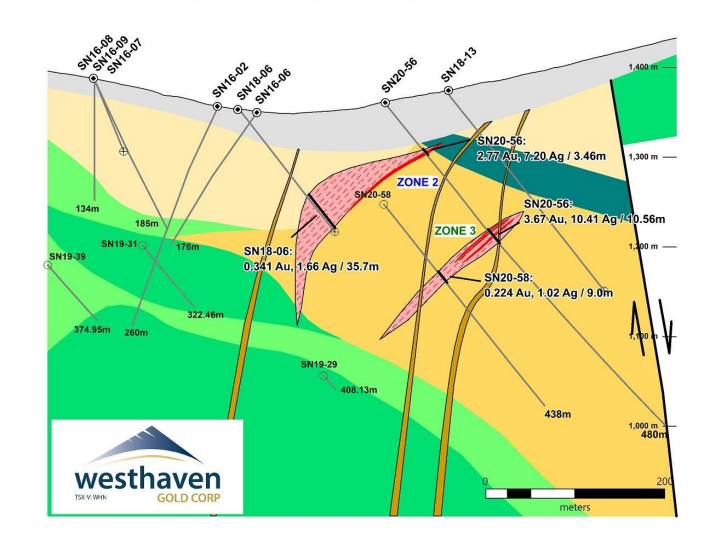








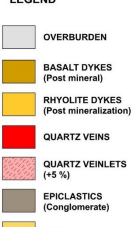
Au/Ag: g/t



SW SHOVELNOSE - FMN SECTION F0300 (+/-50m, looking NW, 310 deg.)

NE

LEGEND











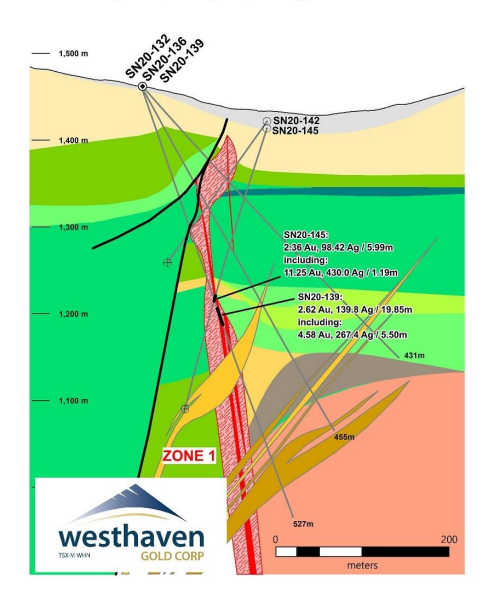


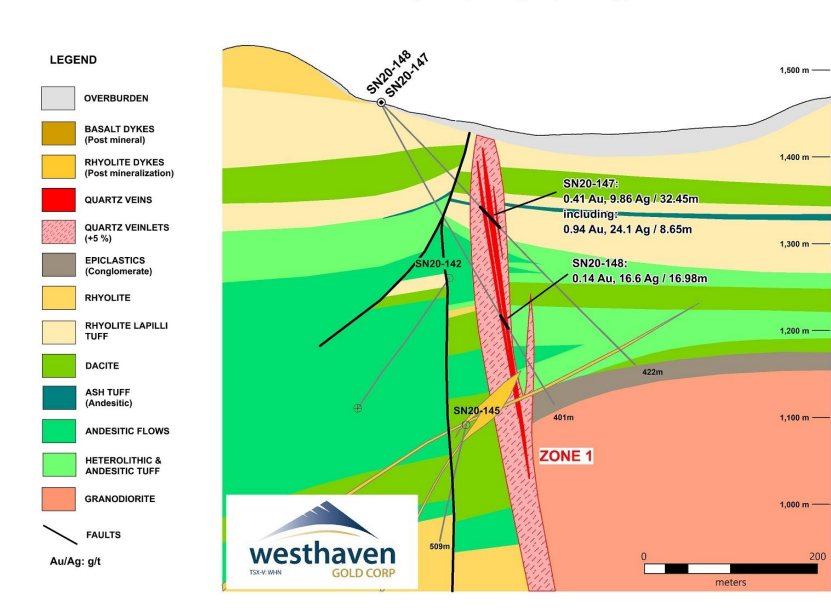




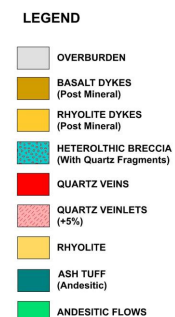


Au/Ag: g/t



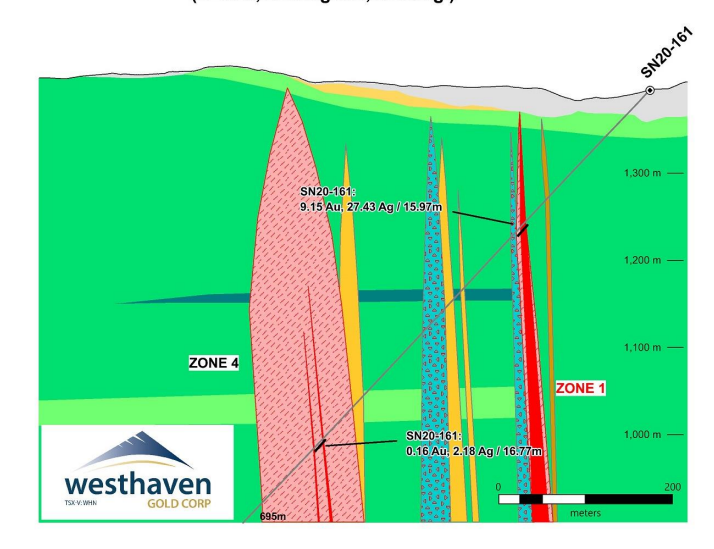


SW SHOVELNOSE - FMN SECTION F0700 NE (+/-50m, looking NW, 310 deg.)



HETEROLITHIC & ANDESITIC TUFF

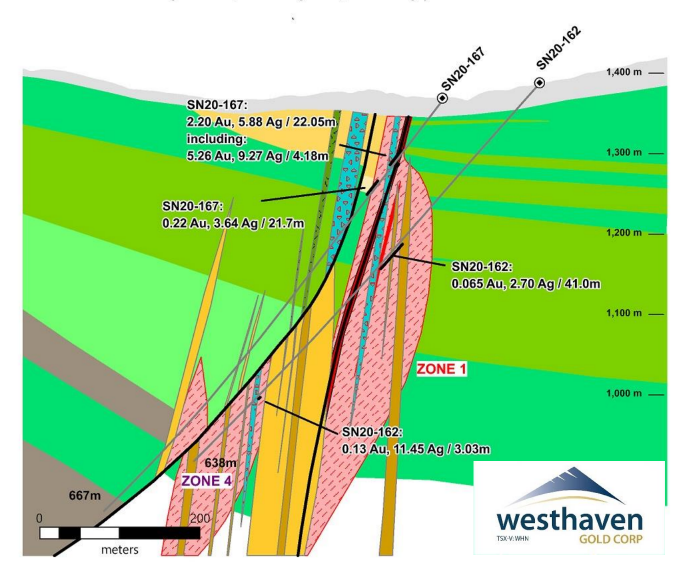
Au/Ag: g/t



SW SHOVELNOSE - FMN SECTION F0800 (+/-50m, looking NW, 310 deg.)

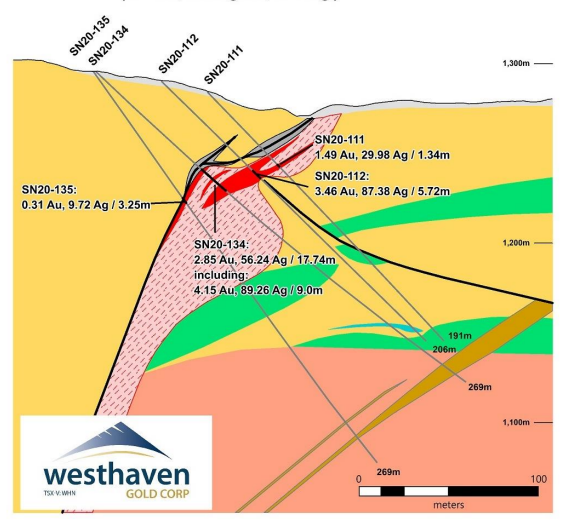
LEGEND OVERBURDEN BASALT DYKES (Post Mineral) LATITE DYKES (Post Mineral) RHYOLITE DYKES (Post Mineral) HETEROLTHIC BRECCIA (With Quartz Fragments) QUARTZ VEINS QUARTZ VEINLETS **EPICLASTICS** (Conglomerate) RHYOLITE RHYOLITE LAPILLI & ASH TUFF DACITE FLOWS ANDESITIC FLOWS HETEROLITHIC & ANDESITIC TUFF

FAULTS



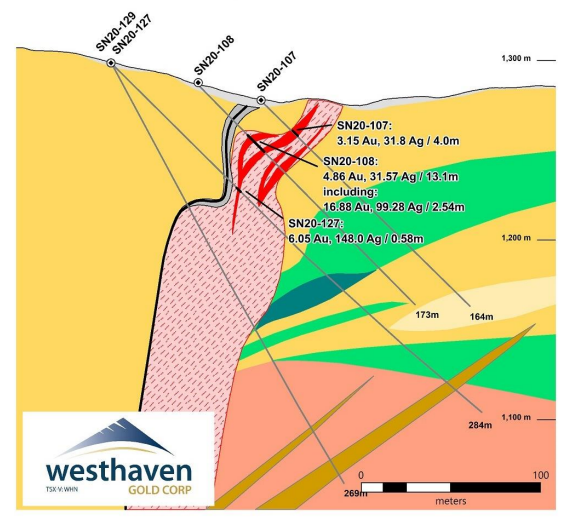


SHOVELNOSE FRANZ ZONE - SECTION F1450 (+/- 25m, looking NW, 310 deg.)



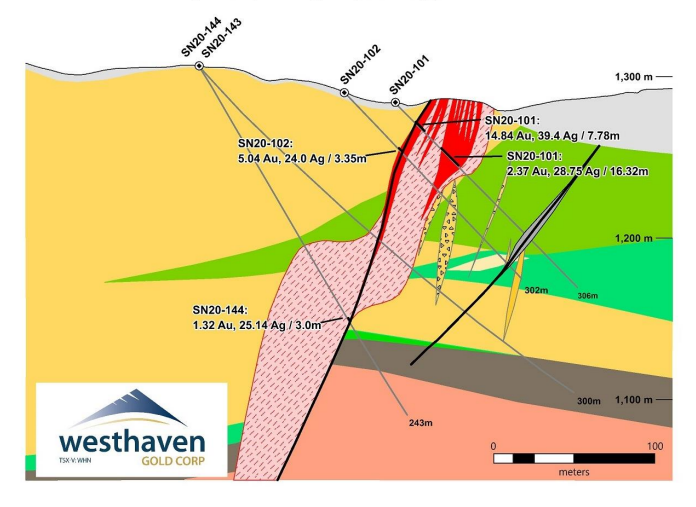


SHOVELNOSE FRANZ ZONE - SECTION F1400 (+/- 25m, looking NW, 310 deg.)





SW SHOVELNOSE - FRANZ SECTION F1350 (+/-50m, looking NW, 310 deg.)



SHOVELNOSE - FRANZ RESISTIVITY SECTION 0750 (+/-50, looking NW, 290 deg)

NE

OVERBURDEN RHYOLITE GRANODIORITE FAULTS Au/Ag: g/t

