

**Selected Drill Core Photographs
UGCB18-92, UGCB18-93, UGCB18-98
(Press Release 05/7/18)**

Bluestone
RESOURCES INC.

UGCB18-92 27.2m Colloform banded quartz-adularia in silicified limestone (MIs) 3.5 g/t Au



UGCB18-92 36.77m Quartz vein breccia in silicified limestone. Dark silica veinlets with abundant silver sulphides and visible gold (red circle). 24.5 g/t Au 97 g/t Ag



UGCB18-92 28.35m Colloform banded quartz-adularia veinlets, minor pyrite



UGCB18-98 6.2m Partly oxidized banded quartz with late calcite fill

UGCB18-92 43.4m Colloform banded quartz-adularia



UGCB18-93 10.3m Lattice texture (after calcite) in green/cream colloform banded quartz-adularia. 24.5 g/t Au

**Selected Drill Core Photographs
UGCB18-92, UGCB18-96 & UGCB18-98
(Press Release 05/07/18)**

UGCB18-92 49.5m 104 g/t Au, 371 g/t Ag.
Intense banded Ag sulphides, semi-massive in places with visible gold. Mainly calcite gänge.



UGCB18-96 62.8m Alternating
grey/green quartz - calcite vein fill.



UGCB18-96 49.4m Pale green-pink
colloform quartz-adularia with weak
ginguru bands of AgS with minor pyrite.
39.3 g/t Au 192 g/t Ag



UGCB18-98 10.7m
Moderately oxidized finely
banded quartz vein (no
calcite) 6.8 g/t Au 81.1 g/t Ag



UGCB18-96 53.4m Oxidized lattice
texture, grey-green cockscomb quartz -
calcite vein fill.

