

# FOCUS

# morningstar

Mining at the Morning Star Gold mine has recommenced from existing five existing stopes (120-240 metres depth), containing highly mineralised quartz reefs.

## Dickenson Zone

A brecciated reef rising 30 degrees from 4L to Shamrock Reef, where samples average +60g/t Au. Dickenson's may continue towards significant intersections (4m @ 33.6g/t) in unmined areas.

## Burns Zone

Burns Reef is a rich laminated quartz reef up to 200mm wide. Samples taken by WMC & MCO have indicated very high grades (8.2g/t - 1663g/t), (700 avg. 75.2g/t Au).

## Maxwell Zone

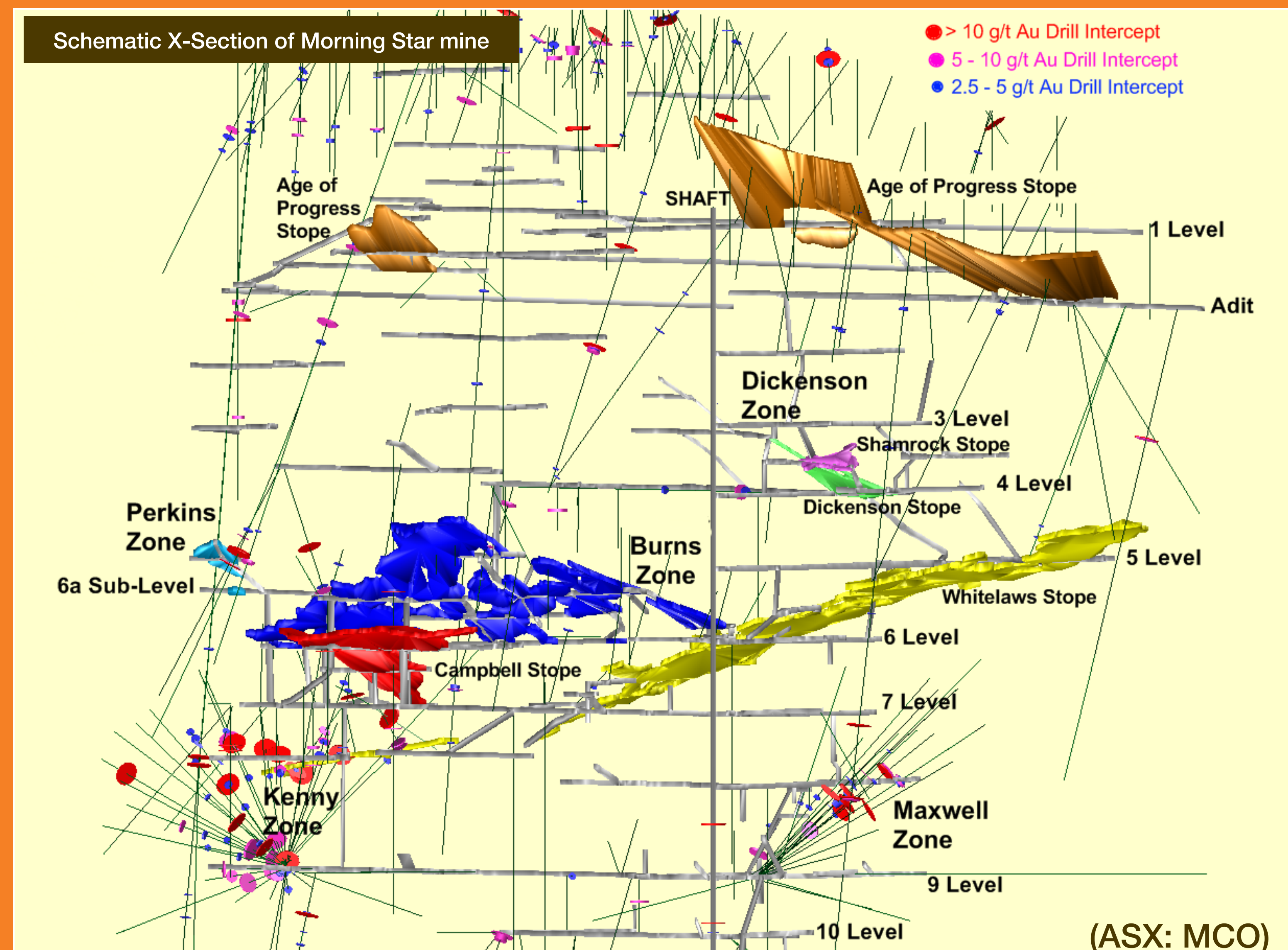
A brecciated quartz stockwork system of 400mm-1600mm. Sampling at greater than 12g/t Au using a conservative top cut of 100g/t & a 3g/t cut-off. Very high grades observed (up to 1,392g/t).

## Kenny Zone

Recent diamond drilling from 9L by MCO highlighted this zone's potential. Many drill intercepts are of high grade, including 17,608g/t Au, 5 metres from current development.

## Perkins Zone

A historically rich area (69 samples avg 38g/t) developed by WMC. Perkins may be an extension or parallel system of the prodigiously rich Burns Reef.



mining a golden future  
[www.morningstargold.com.au](http://www.morningstargold.com.au)

(ASX: MCO)