

Strathalbyn Processing



Terramin's Angas Processing Facility

All ore produced from the Bird in Hand Gold Project will be processed at Terramin's Angas Facility near Strathalbyn, using the same plant previously used to process the lead/zinc ore via flotation method.

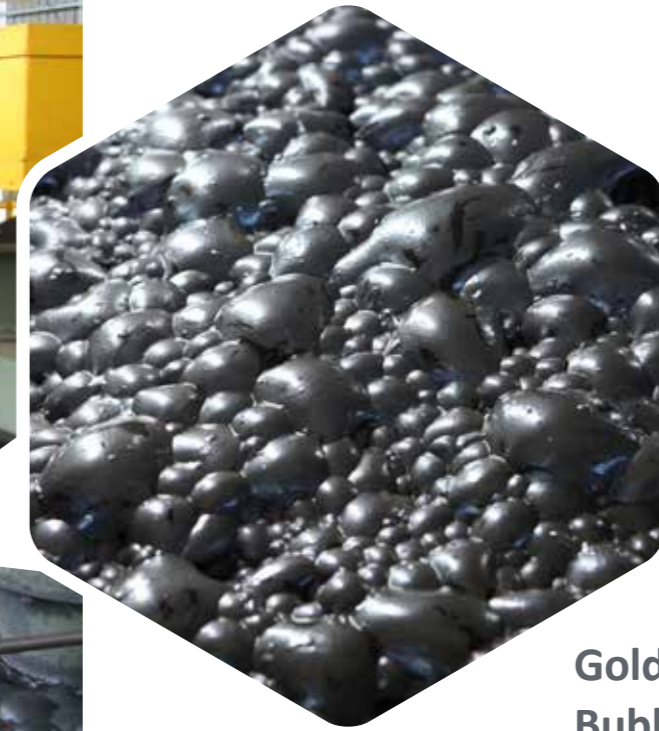
Rock is crushed and then ground into a slurry in a semi-autogenous grinding (SAG) mill. Additives that act very similar to detergents are mixed into the slurry, and bubbles created attract gold and are skimmed off when they float to the surface.

This concentrate is dried through a thickener and filtration, producing a sand-like material containing gold and other valuable minerals (including silver and copper). The concentrate is sold for further refinement offsite.

The left over material without gold is sent to the tailings dam on site at Angas. The Angas Gold Process does not involve the use of cyanide commonly used in the leaching process to extract gold from the ore.



Angas Facility Flotation Cells



Gold Attracting Bubbles



Angas Processing Facility



Angas Processing Facility

