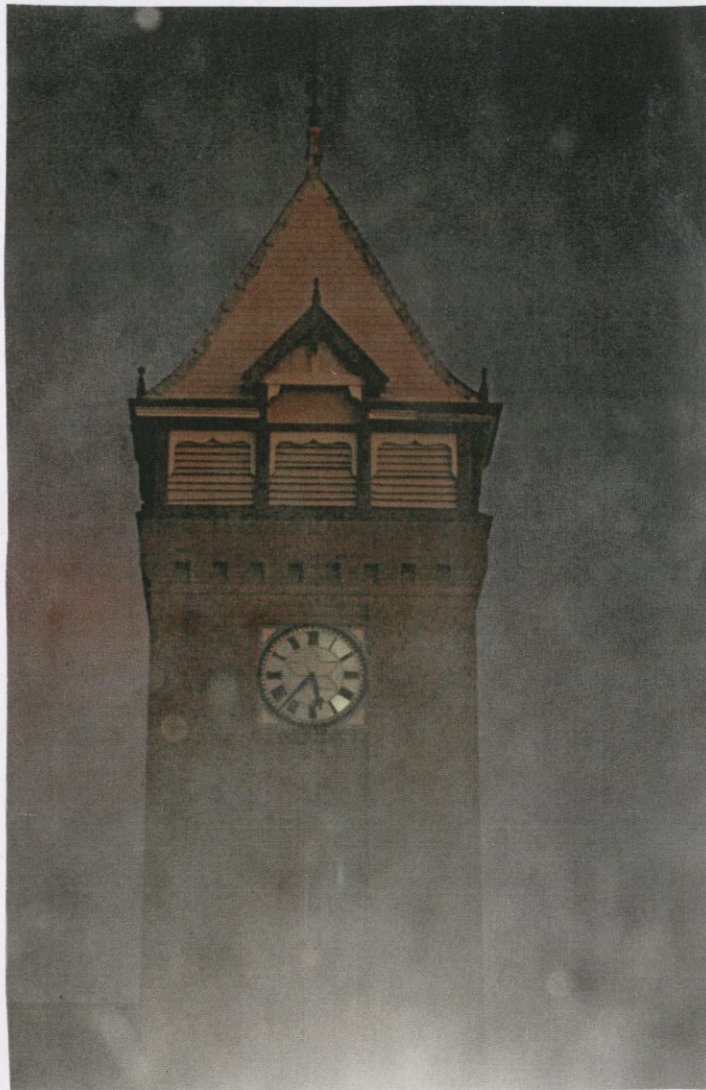


**The Broken Hill Environment, Art & Sustainability Hub
(BHEASH) – Far West NSW.**



A place where skills & diversity come together.

It's Nearly Time.



The site for the Broken Hill Environment, Art and Sustainability Hub (BHEASH) – Far West NSW is located next to Charles Sturt University's Robinson College facility on Wentworth Road, South Broken Hill.



The Broken Hill Environment, Art & Sustainability Hub (BHEASH) – Far West NSW has rooms in Robinson College immediately adjacent to an undeveloped section of the College lease. In this area, purpose built Hub Centre structures will be constructed and sites for developing and exhibiting Environmental Art are being prepared to give unique opportunity for works to express a deeper appreciation of environment, sustainability, natural and human systems.



The site features at Robinson College and locations for exhibitions where Environmental Artists will be able to work collaboratively with Scientists, Architects, Engineers and professionals from other disciplines, will be linked by BHEASH's Environment Regeneration and Education (ERE) Track. In the 1st Stage of the Track's development, it will extend along the northern face of the capped tailings dam on the Robinson College lease and ascend through terraced permaculture gardens to the top of the smaller (and higher) of the two capped tailing dams shown above.

Stage 1 of the Broken Hill Environment, Art & Sustainability Hub's – Environment Regeneration Education (ERE) Track.

Located at: Charles Sturt University – Robinson College, South Broken Hill



KEY:



TERRACING



TRACK



EXHIBITION SITES



AREA FOR AESTHETIC PLANTINGS & PERMACULTURE TRIALS



POSSIBLE AMPHITHEATRE SITE



Terracing of areas of tailings, waste rock and overburden dumped on the Line of Load that runs for 7 km from east to west through Broken Hill, has a long history that will be adapted as part of the Environmental Art work, amphitheatre definition & permaculture garden formation, undertaken in Stage 1 of ERE Track development.





Productive native species will also be included in permaculture gardens that will be established as part of development in later stages of the ERE Track. The choice of appropriate areas for planting will depend on soil testing and site analysis undertaken by BHEASH with the assistance of the Sydney University - Faculty of Agriculture, Food & Natural Resources.





The Broken Hill Olive Grove is a highly innovative social enterprise that has already identified through an evidence based practice, the capacity to grow oil producing species on land that is being regenerated after the impacts of mining. Partnerships through BHEASH will see terracing and the planting of a range of oil producing structural species in permaculture gardens around the Robinson College section of the tailings dam in Stage 1 of the ERE Track development.

