

Triangle Tool Library - Trailer Survey supported by Eden Community Access Centre

Triangle Tool Library won \$134,000 in NSW Government funding to buy 4 fully equipped 'Resilience' trailers. This is a survey to see what people want in them. So imagine a BlazeAid fencing trailer but for building or gardening or something else.

Here are 2 examples:

Building \$28,000	Scaffolding, step ladders, extension ladder, work platform, saw horses, levels multiple sizes, laser level, dumpy level and staff, tape measures, chalk line, hammers, compound angle drop saw and stand, impact driver and drill, SDS hammer drill battery, SDS hammer drill powered, brad and framing nailer, circular saw, reciprocal saw, nibbler, angle grinder, Makita charger + batteries, concrete vibrator, concrete mixer, plate compactor.
Sheds and Dwellings	
Horticulture \$38,000	BCS walk behind tractor, BCS flail mower, BCS Harrow, broad fork, tilter, jang seeder, jang seeder rollers x 6, flame weeder, stirrup hoe, wheel hoe, mutineer weeding kit, paper pot system.

Other ideas are: Fencing, Horticulture, Landscaping, Fire Prevention, Tractor attachments, Tree Planting, Pruning, Earthmoving, Drainage, Catering, Music and Film Events, Painting, Roofing, Compost Toilet building kit, Shower building kit.....whatever would be useful.

How would you spend \$134,000? Think about now, but also future natural disasters. Or the trailer can just support farming, horticulture or tourism businesses in normal times.

	Area	Wish List	You?	Community?
1				
2				
3				
4				

You - What projects are you doing now and in the future? And what tools, if we had them, would you borrow? Which of the 4 trailers would you borrow, comment above?

Community - How would your 4 trailers help people respond to a natural disaster? How would they help local farms and businesses grow? Who do you think will borrow them?

Money - If you borrowed a trailer, would you be willing to contribute towards upkeep? And... How should the Library fund ongoing repair and replacement costs of trailers?