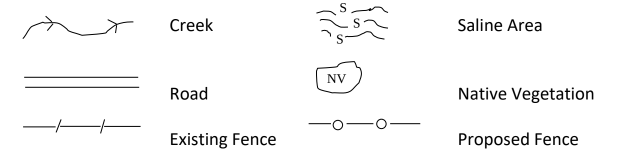


Site Planner

Contact: Ayesha Burdett (ayesha.burdett@gmail.com, 0429 021 500)

Postal address					
Mobile					
Email					
Are you registered for GST Note: Costs quoted below are in		ABN_ assume GST	is not included.		_
Major issues to be addres	sed				
 Revegetation with local Remnant vegetation pr Riparian & wetland pro Land class fencing Other (please specify) 	otection	on	Salin Erosi	ity recharge ity discharge ion control rol of invasive plant	s and animals
Project Description					
		irements: mi ach side of a	nimum 20m wid waterway)	e	
Electric *Please note that \$ rates allowed for gro	(10m e	each side of a	waterway)	of costs.	
Type of fence Conventional Electric	(10m e	each side of a	waterway)		Total budget
Type of fence Conventional Electric Please note that \$ rates allowed for gro Project Details Fencing at \$/m for m	(10m e	each side of a	waterway)	of costs.	Total budget
Type of fence Conventional Electric Please note that \$ rates allowed for gra Project Details	(10m e	each side of a	waterway) reasonable reflection Your funds	of costs. Grant funds	
Type of fence Conventional Electric Please note that \$ rates allowed for ground for gr	(10m e	each side of a nout should be a n	waterway) reasonable reflection Your funds \$	of costs. Grant funds	\$ \$
Type of fence Conventional Electric Please note that \$ rates allowed for growth project Details Fencing at \$/m for more plus your labour at \$/hr	(10m e	each side of a nout should be a n	reasonable reflection Your funds \$ \$ \$	of costs. Grant funds \$ \$ \$	\$ \$ \$ \$ \$
Type of fence Conventional Electric Please note that \$ rates allowed for growth of the second of th	(10m e	each side of a nout should be a n	waterway) reasonable reflection Your funds \$ \$ \$	of costs. Grant funds \$ \$ \$ \$	\$ \$ \$ \$ \$
Type of fence Conventional Electric Please note that \$ rates allowed for ground for gro	naterials /m kg of seed	each side of a out should be a r Km Hrs	reasonable reflection Your funds \$ \$ \$	of costs. Grant funds \$ \$ \$	\$ \$ \$ \$ \$
Fencing at \$/hr Site Preparation Chemical Direct seeding at \$/ Tubestock, guards & stake	naterials /m kg of seed	kach side of a but should be a r Km Hrs	waterway) reasonable reflection Your funds \$ \$ \$ \$ \$ \$	of costs. Grant funds \$ \$ \$ \$	\$ \$ \$ \$ \$

Please draw a sketch of your proposed project using the following symbols and indicating approximate distances.



Plantings should be local native species with an understorey component. Salt tolerant natives ok on discharge sites.

♠		