Activity	Desktop biodiversity report	Walkover site vegetation survey		Vouchered flora survey		Biodiversity survey (non- trapping)	Management plan	On-ground works plan*** - derived from an existing management plan	Monitoring plan - derived from an existing management plan	Cost range*
Prepare a map of the site	X	Х	X	Х	X	Х	X	X	X	\$ 20.00 - \$ 20.00
Obtain prior studies undertaken on the site	Х		Х	Х	Х	Х	X	Х	Х	\$ 500.00 - \$ 700.00
Compile indicative native species and weeds lists from prior studies	X	Х		X		X	X		7.	\$ 160.00 - \$ 240.00
Prepare a list (with summaries) of pre-existing studies/surveys/plans for the area	X	Α		X		X	X			\$ 240.00 - \$ 320.00
Map extents of areas previously studied, detailing each study location	X			Α		Λ	^			\$ 300.00 - \$ 500.00
Mapping or description of landform, soils, topography etc	X			Х	X	Х	X			\$ 80.00 - \$ 160.00
Obtain historic aerial photographs & maps, analyse these for changes and land use	X			^	^	X	X			\$ 420.00 - \$ 600.00
Describe historic value of the site, European and Aboriginal	^					^				\$ 240.00 \$ 700.00
Describe impact of any <i>known</i> site contamination and outline rehabilitation potential							X			\$ 300.00 \$ 1,260.00
Detail the relevant legislative and planning parameters applying to the site							X			
		.,	.,	.,		.,	X			
Use current aerial photography to create unsupervised habitat classifications		X	X	X	X	Х	X			\$ 80.00 - \$ 120.00
Conduct a walkover survey of the site to identify vegetation		X	X		X					\$ 960.00 - \$1,600.00
Conduct flora survey using small number of BioSurvey of SA quadrats - collect vouchers					X					\$ 600.00 - \$2,000.00
Conduct flora survey using statistically robust number of BioSurvey SA quadrats - collect vouchers				Х		Х	X			\$ 1,600.00 - \$ 4,500.00
Map flora quadrat/transect locations onto aerials				Х	Х	Х	X			\$ 160.00 - \$ 160.00
Confirm / identify all plant vouchers (BioSurvey is prerequisite)				Х		Х	X			\$ 600.00 - \$1,500.00
Compile observed plant species lists with ratings		Х	Х	Х	X	Х	X			\$ 300.00 - \$ 300.00
Pressing and mounting Herbarium specimens (BioSurvey is prerequisite)				Х		Х	Х			\$ 320.00 - \$ 600.00
Describe vegetation associations	X	Х	Х	Х	Х	Х	Х			\$ 300.00 - \$ 300.00
Prepare a vegetation association map			Х	Х	Х	Х	Х	Х		\$ 600.00 - \$ 600.00
Compile a site weed list, with ratings		Х	Х	Х	Х	Х	Х	Х		\$ 300.00 - \$ 300.00
Prepare a map of weed distribution					Х		Х	Х		\$ 300.00 - \$ 300.00
Mapping of significant species and assets				Х	Х	Х	X	Х		\$ 300.00 - \$ 300.00
Dawn and dusk bird point counts						X	X			\$ 160.00 - \$ 320.00
Dusk bat walks (with or without bat detectors),						X				\$ 120.00 - \$ 320.00
Scats, tracks and tracesobservations for terrestrial vertebrates						X	x			\$ 120.00 - \$ 320.00
Active search (sometimes called "checklist") or "pollard walk" for insects, amphibians & reptiles						X	×			\$ 120.00 - \$ 320.00
Quadrats along transects for intertidal fauna						X	^			\$ 320.00 - \$ 780.00
Audio recording of bat, amphibian and nocturnal bird calls										\$ 120.00 - \$ 240.00
Hair tubes for mammals,						X				\$ 320.00 - \$ 780.00
						X	.,			•
Opportunistic fauna sightings, photography and evening spotlighting						X	X			\$ 120.00 - \$ 420.00
Identification of threats to site biodiversity					Х	X	X	X		\$ 300.00 - \$ 450.00
Biodiversity threat risk map					X		X	X		\$ 300.00 - \$ 300.00
Recommend management actions					X		X	X		\$ 600.00 - \$ 750.00
Delineation of management zones								X		\$ 300.00 - \$ 300.00
Organise actions as outlined in the Management Plan, into zones or whole site as applicable								Х		\$ 300.00 - \$ 300.00
Revegetation species lists and supplier details								Х		\$ 150.00 - \$ 150.00
Develop timeline for implementation								X	X	\$ 300.00 - \$ 300.00
Feral animal control program								X		\$ 450.00 - \$ 600.00
Prepare procedures for track closure								Х		\$ 240.00 - \$ 240.00
Prepare procedures for weed control (inc. individual species control methodology and ID)								Х		\$ 900.00 - \$1,200.00
Prepare fencing procedures								Х		\$ 300.00 - \$ 300.00
Prepare procedures for seed collection and trashing								Х		\$ 600.00 - \$ 600.00
Determine provenance guidelines for revegetation species								Х		\$ 600.00 - \$1,200.00
Delineate responsible parties and approximate costings.								X	Х	\$ 150.00 - \$ 150.00
Develop a cost-effective monitoring program to measure success of recommended actions									X	\$ 800.00 - \$5,800.00
Prepare monitoring procedures									X	\$ 1,480.00 - \$ 2,400.00
Preparation and editing of final report	Х	Х	X	х	X	х	×	X	X	\$ 600.00 - \$ 2,400.00
Stakeholder consultation	^	^	^	^	^	^	X	X	X	\$ 300.00 - \$ 1,500.00
Committee meeting attendance							X	X		\$ 80.00 - \$ 1,500.00
Committee meeting attenuance							Х	X	X	ψ 00.00 - φ 3∠0.00
F										
Expenses**	X	Х	Х	Х	Х	Х	X	X	X	Variable, as specified on our web site
minimum labour cost (excluding expenses and GST	2620	2720	3660	6160	6300	8280	9860	8490	4230	
maximum labour cost (excluding expenses and GST		3780	4840	11020	9260	15570	19140	11780	12090	
maximum about cost (choluding checitaes and cor	01 10	3,00	10 10	.1020	3 <u>2</u> 00	10010	.01.10	11700	12000	

^{*} Costs vary depending on the following: the area to be surveyed, the density of vegetation, number of habitats and ease of access to the site. Extremely large or densely vegetated sites may cost significantly more. Site specific written quotations are provided. Please contact us with a map of the site to be surveyed.

^{**} Expenses include: materials, sampling equipment, travel time, vehicle mileage, airfares, accomodation costs etc.

Expenses for small, metropolitan sites are typically less than \$300, while multi-day surveys at remote locations may have expenses upwards of \$2000.

*** On-ground works plans include action plans and revegetation plans