WA Environmental Offsets Calculator

Step 2: Calculating significant residual impact

Key:	_
	Data to be entered
	Drop-down selection
	Automatically-generated scores

Environmental value	Good to Excellent Quality
(step 1)	Vegetation

Area (impact site)

	Part A: Significant impact calculation <i>Area</i>					
	Description	Quantum of impact				
nt impac	Clearing of Good to Excellent quality Vegetation	Significant impact (hectares)	986.00			
Significant impact		Quality (scale)	7.00			
0,		Total quantum of impact	690.20			

	Part B: Rehabilitation credit calculation Area (onsite)						
Rehabilitation Credit	Description	Proposed rehabilitation (area in hectares)		Time until ecological benefit (years)			
		Current quality of rehabilitation site (scale)		Confidence in rehabilitation result (%)			
		Future quality WITHOUT rehabilitation (scale)		Rehabilitation credit	0.00		
		Future quality WITH rehabilitation (scale)		Nenasimation credit	0.00		

F	Part C: Significant residual impact calculation <i>Area</i>		
pact	Total quantum of impact	690.20	
sidual im	Rehabilitation credit	0.00	
Significant residual impact	Significant residual impact	690.20	