## Hillman and Narrogin Zones RCA Technical Review Worksheet

Section	Section Title	Section Author(s)	Page	Section (No. of paragraph, dot point, Table or Figure)	r	Comments
	Title Page				NAC	Blackwood Zones 8 & 9)
	Summary	Henry	1	Dot point 5	Heather	Check 45 years for subsoil acidification
	Summary	Henry	1	Dot point 2	NAC	The combined area of the zones is 409,000 ha (not 41,000 ha)
	Summary	Henry	1	Dot point 7	NAC	Make clear that employment statistics are for the Shires (not the towns)
	Summary	Henry	1	Dot point 3	Eric	Add in the landscape components most affected . E.g. where does the 4% occur?, What landscape components are most at risk of salinity impacts
	Summary	Henry/Carl	1	Dot point 6	Eric	What are the vegetation communities? See section 3.3.1 for clarification
	Acknowledgments	Henry	2	Para 9	Heather	Add Claire Robertson, Suzanne Witteveen to technical reviewers
	Acknowledgments	Henry	2		Heather	Add David Rogers for input into the STEP analysis
	Table of Contents	Henry	3		Heather	Redo at end
1.0	Introduction	Henry				
1.1	Study area	Henry	4	Para 1	Eric	Need to define what Blackwood zones are and add a reference
2.0	Natural Resource Base					
2.1	Climate	Henry	5	General	Eric	Rewrite in the same format as the Salmon Gums report for content and format (include rainfall graphs as for SG and frost)
2.1	Climate	Henry	5	Para 1	NAC	Line 3: change this average for Darkan to the average for Darkan