

**Desert Potential Projects\_Scored criteria**

		Significance	Threat	1. Can you clearly spatially identify the environmental or natural resource asset?	2. Is it possible to develop a SMART goal for the asset?	3. Is there evidence to indicate that management actions can make a real difference, sufficient to achieve a worthwhile "SMART" goal for the asset?	4. If the desired management actions are mainly on private land, is it likely that those actions would be reasonably attractive to fully informed land managers when adopted over the required scale?	5. If the project requires change by other institutions (e.g. local government, state government departments) is there a good chance that this will occur?	6. Are the forecast climate changes for the region likely to impact the delivery of the desired management actions?	7. Is it likely that carbon sequestration or emissions avoidance projects in the vicinity (~5km or less) of the environmental asset will negatively impact the desired management action/s?	8. Is it possible that the desired management actions could be funded at least in part in the future through the sale of carbon credits?
Asset number	Asset name	E=Exceptional, VH=Very High, H=High, M=Moderate	VH=Very High, H=High, M=Moderate, L=Low	Y=Yes, N=No, P=Possible but requires more work	Y=Yes, N=No, M=Maybe	Express as a confidence level: H=High, M=Medium, L=Low	Express as a confidence level: H=High, M=Medium, L=Low	Express as a confidence level: H=High, M=Medium, L=Low	Express as a confidence level: H=Unlikely, M=Possible, L=Likely	Express as a confidence level: H=Unlikely, M=Possible, L=Likely	Express as a confidence level: H=High, M=Medium, L=Low
D014	Black-flanked Rock Wallaby	E	H	Y	Y	H	H	NA	M	H	L
D001	Carnarvon Range including Lake Kerlyn	E	M	Y	Y	H	H	NA	L	H	L
D025	Remnant rock wallaby populations in desert e.g. Lennard Bastion	VH	VH	Y	Y	H	M	M	M	H	L
Desktop 47	Kaalpi (Calvert Range)	VH	H	Y	Y	H	H	NA			
D002	Jilukurru (Durba Springs)	VH	M	Y	Y	H	H	NA	L	H	M
D031	Serpentine Lakes	VH	M	Y	Y	H	H	NA	L	H	M
D032	Wanna Lakes	VH	M	Y	Y	H	H	NA	L	H	M
D035	<i>Grevillea ilkurka</i>	VH	M	Y	Y	H	H	NA	M	H	L
D019	Queen Victoria Spring and Yellow Sand Plain Nature Reserve	H	VH	Y	Y	H	NA	M	M	H	H
D044	Ngaanyatjarra IPA	H	H	Y	Y	H	H	NA			