

Example citation: Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 3.1 - East Coast NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Map posters citation list (108)

1. Potential degree of ecological change

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for vascular plants and mammals (1990-2050), A0 map-poster 1.1 - East Coast NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for reptiles and amphibians (1990-2050), A0 map-poster 1.2 - East Coast NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for vascular plants and mammals (1990-2050), A0 map-poster 1.1 – Monsoonal North NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for reptiles and amphibians (1990-2050), A0 map-poster 1.2 - Monsoonal North NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for vascular plants and mammals (1990-2050), A0 map-poster 1.1 – Wet Tropics NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for reptiles and amphibians (1990-2050), A0 map-poster 1.2 - Wet Tropics NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for vascular plants and mammals (1990-2050), A0 map-poster 1.1 – Rangelands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for reptiles and amphibians (1990-2050), A0 map-poster 1.2 - Rangelands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for vascular plants and mammals (1990-2050), A0 map-poster 1.1 – Central Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for reptiles and amphibians (1990-2050), A0 map-poster 1.2 - Central Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for vascular plants and mammals (1990-2050), A0 map-poster 1.1 – Murray Basin NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for reptiles and amphibians (1990-2050), A0 map-poster 1.2 - Murray Basin NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for vascular plants and mammals (1990-2050), A0 map-poster 1.1 – Southern Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for reptiles and amphibians (1990-2050), A0 map-poster 1.2 - Southern Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for vascular plants and mammals (1990-2050), A0 map-poster 1.1 – Southern and South-Western Flatlands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for reptiles and amphibians (1990-2050), A0 map-poster 1.2 - Southern and South-Western Flatlands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

2. Disappearing ecological environments

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 2.1 - East Coast NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 2.2 - East Coast NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 2.1 – Monsoonal North NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 2.2 - Monsoonal North NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 2.1 – Wet Tropics NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 2.2 - Wet Tropics NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 2.1 – Rangelands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 2.2 - Rangelands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 2.1 – Central Slopes NRM regions.

CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 2.2 - Central Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 2.1 – Murray Basin NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 2.2 - Murray Basin NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 2.1 – Southern Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 2.2 - Southern Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 2.1 – Southern and South-Western Flatlands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 2.2 - Southern and South-Western Flatlands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

3. Novel ecological environments

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 3.1 - East Coast NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 3.2 - East Coast NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 3.1 – Monsoonal North NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 3.2 - Monsoonal North NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 3.1 – Wet Tropics NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 3.2 - Wet Tropics NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 3.1 – Rangelands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 3.2 - Rangelands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 3.1 – Central Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 3.2 - Central Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 3.1 – Murray Basin NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 3.2 - Murray Basin NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 3.1 – Southern Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 3.2 - Southern Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 3.1 – Southern and South-Western Flatlands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 3.2 - Southern and South-Western Flatlands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

4. Change in effective area of similar ecological environments (intact)

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for vascular plants and mammals (1990-2050), A0 map-poster 4.1 - East Coast NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for reptiles and amphibians (1990-2050), A0 map-poster 4.2 - East Coast NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for vascular plants and mammals (1990-2050), A0 map-poster 4.1 - Monsoonal North NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for reptiles and amphibians (1990-2050), A0 map-poster 4.2 - Monsoonal North NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for vascular plants and mammals (1990-2050), A0 map-poster 4.1 - Wet Tropics NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for reptiles and amphibians (1990-2050), A0 map-poster 4.2 - Wet Tropics NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for vascular plants and mammals (1990-2050), A0 map-poster 4.1 - Rangelands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for reptiles and amphibians (1990-2050), A0 map-poster 4.2 - Rangelands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for vascular plants and mammals (1990-2050), A0 map-poster 4.1 -

Central Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for reptiles and amphibians (1990-2050), A0 map-poster 4.2 - Central Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for vascular plants and mammals (1990-2050), A0 map-poster 4.1 - Murray Basin NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for reptiles and amphibians (1990-2050), A0 map-poster 4.2 - Murray Basin NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for vascular plants and mammals (1990-2050), A0 map-poster 4.1 - Southern Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for reptiles and amphibians (1990-2050), A0 map-poster 4.2 - Southern Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for vascular plants and mammals (1990-2050), A0 map-poster 4.1 - Southern and South-Western Flatlands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for reptiles and amphibians (1990-2050), A0 map-poster 4.2 - Southern and South-Western Flatlands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

5. Change in effective area of similar ecological environments (*cleared natural areas*)

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for vascular plants and mammals (1990-2050), A0 map-poster 5.1 - East Coast NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for reptiles and amphibians (1990-2050), A0 map-poster 5.2 - East Coast NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for vascular plants and mammals (1990-2050), A0 map-poster 5.1 – Monsoonal North NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for reptiles and amphibians (1990-2050), A0 map-poster 5.2 - Monsoonal North NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for vascular plants and mammals (1990-2050), A0 map-poster 5.1 – Wet Tropics NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for reptiles and amphibians (1990-2050), A0 map-poster 5.2 - Wet Tropics NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for vascular plants and mammals (1990-2050), A0 map-poster 5.1 – Rangelands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for reptiles and amphibians (1990-2050), A0 map-poster 5.2 - Rangelands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for vascular plants and mammals (1990-2050), A0 map-poster 5.1 – Central Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for reptiles and amphibians (1990-2050), A0 map-poster 5.2 - Central Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for vascular plants and mammals (1990-2050), A0 map-poster 5.1 – Murray Basin NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for reptiles and amphibians (1990-2050), A0 map-poster 5.2 - Murray Basin NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for vascular plants and mammals (1990-2050), A0 map-poster 5.1 – Southern Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for reptiles and amphibians (1990-2050), A0 map-poster 5.2 - Southern Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for vascular plants and mammals (1990-2050), A0 map-poster 5.1 – Southern and South-Western Flatlands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for reptiles and amphibians (1990-2050), A0 map-poster 5.2 - Southern and South-Western Flatlands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

6. Composite ecological change

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for vascular plants and mammals (1990-2050), A0 map-poster 6.1 - East Coast NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for reptiles and amphibians (1990-2050), A0 map-poster 6.2 - East Coast NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for vascular plants and mammals (1990-2050), A0 map-poster 6.1 – Monsoonal North NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for reptiles and amphibians (1990-2050), A0 map-poster 6.2 - Monsoonal North NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for vascular plants and mammals (1990-2050), A0 map-poster 6.1 – Wet Tropics NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for reptiles and amphibians (1990-2050), A0 map-poster 6.2 - Wet Tropics NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for vascular plants and mammals (1990-2050), A0 map-poster 6.1 – Rangelands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for reptiles and amphibians (1990-2050), A0 map-poster 6.2 - Rangelands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for vascular plants and mammals (1990-2050), A0 map-poster 6.1 – Central Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for reptiles and amphibians (1990-2050), A0 map-poster 6.2 - Central Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for vascular plants and mammals (1990-2050), A0 map-poster 6.1 – Murray Basin NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for reptiles and amphibians (1990-2050), A0 map-poster 6.2 - Murray Basin NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for vascular plants and mammals (1990-2050), A0 map-poster 6.1 – Southern Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for reptiles and amphibians (1990-2050), A0 map-poster 6.2 - Southern Slopes NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for vascular plants and mammals (1990-2050), A0 map-poster 6.1 – Southern and South-Western Flatlands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for reptiles and amphibians (1990-2050), A0 map-poster 6.2 - Southern and South-Western Flatlands NRM regions. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

National series

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for vascular plants and mammals (1990-2050), A0 map-poster 1.1 - National. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Potential degree of ecological change for reptiles and amphibians (1990-2050), A0 map-poster 1.2 - National. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 2.1 - National. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Disappearing ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 2.2 - National. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for vascular plants and mammals (1990-2050), A0 map-poster 3.1 - National. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Novel ecological environments for reptiles and amphibians (1990-2050), A0 map-poster 3.2 - National. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for vascular plants and mammals (1990-2050), A0 map-poster 4.1 - National. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (intact) for reptiles and amphibians (1990-2050), A0 map-poster 4.2 - National. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for vascular plants and mammals (1990-2050), A0 map-poster 5.1 - National. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Change in effective area of similar ecological environments (cleared natural areas) for reptiles and amphibians (1990-2050), A0 map-poster 5.2 - National. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for vascular plants and mammals (1990-2050), A0 map-poster 6.1 - National. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.

Williams KJ, Raisbeck-Brown N, Harwood T, Prober S (2014) Composite ecological change (3-bands) for reptiles and amphibians (1990-2050), A0 map-poster 6.2 - National. CSIRO Land and Water Flagship, Canberra. Available online at www.AdaptNRM.org and <https://data.csiro.au/dap/>.