



Connectivity analysis for the 'Tasmanian Devil' dispersal guild with an interpatch-crossing distance threshold of 10,000 m and Dense ground cover dependent dispersal guild with an interpatch-crossing distance threshold of 900 m. Component boundaries in blue are located at the midpoint between patches identifying groups of patches that are linked, red lines indicate least cost paths between connected patches. Pinch-points identified with Circuitscape within corridors. Figures adapted from Lechner et al (2016).

References

- Lechner AM, Sprod D, Carter O, Lefroy EC (2016) Characterising landscape connectivity for conservation planning using a dispersal guild approach. *Landsc Ecol* 32:99–113. doi: 10.1007/s10980-016-0431-5