Table 1. Location, annual rainfall, sampling details and description of the four monitoring sites

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| Site No. | Tenure | Location of origin of site (Geographic Datum of Australia 1994) | Elevation (m above mean sea level) | Mean annual rainfall (mm) | Regional Ecosystem, & remnant extent in 2017# | Dominant structure and canopy species at site, with height range of canopy and tree basal area (BA), and landscape position |
| 1 | Road reserve | -16.853674’ 145.388582’ | 380 | 997 | 9.5.9b20,949 ha | *Eucalyptus platyphylla* and *E. leptophleba* grassy open woodland (15-20m tall) (BA 5 m2/ha) on depositional plain |
| 2 | Grazing lease, Dinden State Forest | -16.970556’ 145.568054’ | 440 | 1300 | 7.11.21a12,185 ha | *Corymbia clarksoniana* woodland (14-20 m tall) (BA 12 m2/ha) with *Eucalyptus leptophleba*, *E. platyphylla* and *C. dallachiana* on lower slopes of metamorphic range |
| 3 | Davies Creek National Park | -16.999235’ 145.563478 | 600 | 1257 | 9.11.4a26,949 ha | *Eucalyptus granitica* woodland (18-22 m tall) (BA 8 m2/ha) with *Corymbia citriodora, C. clarksoniana* and *Erythrophleum chlorostachys* on ridge crest of metamorphic range |
| 4 | Grazing lease, Danbulla State Forest | -17.114449’ 145.54194’ | 840 | 1457 | 7.12.27a16,030 ha | *Eucalyptus reducta* and *Corymbia intermedia* open forest (22-25 m tall) (BA 18 m2/ha) with *C. citriodora* and *E. granitica* on upper slope of steep granite range |

#Regional ecosystems are described in Queensland Herbarium (2019) and their 2017 remnant extent documented in Accad *et al.* 2019.