

## SUPPLEMENTARY MATERIAL

### Prioritising Conservation Area in Species Management Strategy for The Edible Bornean Giant River Frog *Limnonectes leporinus* Anderson 1923

<sup>1,2</sup>Ramlah Zainudin,\* <sup>1</sup>Elvy Quatrin Deka and <sup>1</sup>Julius Georgy

<sup>1</sup>Molecular Ecology Lab, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, 94300 Kota Samarahan, Sarawak, Malaysia

<sup>2</sup>Real Living Laboratory, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, 94300 Kota Samarahan, Sarawak, Malaysia

\*Corresponding author: zramlah@unimas.my

### Preparation of Data for Modelling *Limnonectes leporinus*

Species presence point is coordinate of every individual recorded using GPSmap 60CSx (GARMIN) during field samplings. The GPS reading was converted to decimal degree format saved in Excel using.csv format. The presence point Excel file will be generated in ArcGIS version 10.3 which only recognised information of the coordinates in decimal degree, requiring the X and Y be labelled as long\_dd (longitude decimal degree) and lat\_dd (latitude decimal degree). The formula to convert degree minute (DM) coordinates to decimal degree (DD) as follows:  $INT(A1)+(A1-INT(A1))/0.6$

| Species ID | Longitude  | Latitude    | Species    | Lat_dd   | Long_dd  |
|------------|------------|-------------|------------|----------|----------|
| Br01       | 03°43.413' | 115°30.837' | Lleporinus | 2.1301   | 113.0844 |
| Br02       | 03°43.508' | 115°30.107' | Lleporinus | 2.13115  | 113.0842 |
| Br03       | 03°45.400' | 115°28.150' | Lleporinus | 2.199083 | 113.0658 |
| Br04       | 03°44.795' | 115°28.899' | Lleporinus | 1.049983 | 111.683  |
| Mu01       | 04°03.030' | 114°48.904' | Lleporinus | 1.050033 | 111.6831 |
| Mu02       | 04°03.045' | 114°48.957' | Lleporinus | 1.049967 | 111.6829 |
| Mu03       | 04°03.076' | 114°48.987' | Lleporinus | 3.501117 | 113.825  |
| Bt01       | 01°18.116' | 112°04.604' | Lleporinus | 3.484317 | 113.8314 |
| Bt02       | 01°18.238' | 112°04.444' | Lleporinus | 3.48505  | 113.83   |
| Bt03       | 01°18.155' | 112°04.691' | Lleporinus | 3.484633 | 113.8307 |
| Bt04       | 01°14.358' | 111°55.877' | Lleporinus | 3.486517 | 113.8329 |
| Bt05       | 01°14.357' | 111°55.861' | Lleporinus | 1.1612   | 110.2189 |
| Bt06       | 01°18.178' | 112°04.653' | Lleporinus | 1.161217 | 110.2189 |
| Bt07       | 01°18.281' | 112°04.499' | Lleporinus | 1.133717 | 110.2241 |
| Bt08       | 01°18.161' | 112°04.601' | Lleporinus | 1.118367 | 110.211  |

|      |            |             |            |          |          |
|------|------------|-------------|------------|----------|----------|
| Ka01 | 02°00.957' | 112°56.381' | Lleporinus | 1.141883 | 110.2165 |
| Ka02 | 02°00.919' | 112°56.375' | Lleporinus | 1.715717 | 110.4459 |
| Ka03 | 02°00.943' | 112°56.369' | Lleporinus | 1.714717 | 110.4438 |
| Ka04 | 02°00.946' | 112°56.362' | Lleporinus | 4.136483 | 114.8947 |
| Ka05 | 02°01.024' | 112°56.245' | Lleporinus | 4.1365   | 114.8956 |
| Ka06 | 02°01.061' | 112°56.459' | Lleporinus | 4.060583 | 114.8717 |
| Ma01 | 01°36.673' | 110°09.828' | Lleporinus | 4.037217 | 114.7458 |
| Ma02 | 01°36.672' | 110°09.819' | Lleporinus | 4.04675  | 114.8352 |
| Ma03 | 01°36.665' | 110°09.835' | Lleporinus | 1.744233 | 110.3187 |
| Ma04 | 01°36.673' | 110°09.925' | Lleporinus | 1.302467 | 112.0764 |
| Ma05 | 01°36.694' | 110°09.754' | Lleporinus | 1.308383 | 112.0803 |
| Ma06 | 01°36.695' | 110°09.755' | Lleporinus | 1.607267 | 110.1943 |
| Ma07 | 01°36.675' | 110°09.888' | Lleporinus | 3.72355  | 115.514  |
| Ma08 | 01°36.660' | 110°09.840' | Lleporinus | 3.725133 | 115.5018 |
| Ma09 | 01°36.679' | 110°09.980' | Lleporinus | 3.756667 | 115.4692 |
| Ma10 | 01°36.698' | 110°09.789' | Lleporinus | 3.746583 | 115.4817 |
| Ma11 | 01°36.701' | 110°09.911' | Lleporinus | 4.0505   | 114.8151 |
| Ma12 | 01°36.498' | 110°09.501' | Lleporinus | 4.05075  | 114.816  |
| Ma13 | 01°36.557' | 110°09.609' | Lleporinus | 4.051267 | 114.8165 |
| Ma14 | 01°36.623' | 110°09.758' | Lleporinus | 1.301933 | 112.0767 |
| Ma15 | 01°36.688' | 110°09.803' | Lleporinus | 1.303967 | 112.0741 |
| Ma16 | 01°36.711' | 110°09.903' | Lleporinus | 1.302583 | 112.0782 |
| Ba01 | 01°20.852' | 110°02.352' | Lleporinus | 1.2393   | 111.9313 |
| Ba02 | 01°21.395' | 110°01.992' | Lleporinus | 1.239283 | 111.931  |
| Ba03 | 01°30.118' | 110°09.970' | Lleporinus | 1.302967 | 112.0776 |
| Ba04 | 01°32.530' | 110°10.955' | Lleporinus | 1.304683 | 112.075  |
| Ba05 | 01°32.650' | 110°10.885' | Lleporinus | 1.302683 | 112.0767 |
| Ba06 | 01°19.895' | 110°06.012' | Lleporinus | 2.01595  | 112.9397 |
| Ba07 | 01°19.997' | 110°06.135' | Lleporinus | 2.015317 | 112.9396 |
| Ku01 | 01°36.678' | 110°11.861' | Lleporinus | 2.015717 | 112.9395 |
| Ku02 | 01°36.669' | 110°11.829' | Lleporinus | 2.015767 | 112.9394 |
| Ku03 | 01°36.653' | 110°11.834' | Lleporinus | 2.017067 | 112.9374 |
| Ku04 | 01°36.697' | 110°11.853' | Lleporinus | 2.017683 | 112.941  |

|           |            |             |            |          |          |
|-----------|------------|-------------|------------|----------|----------|
| Ku05      | 01°36.703' | 110°11.858' | Lleporinus | 1.611217 | 110.1638 |
| Ku06      | 01°36.247' | 110°09.000' | Lleporinus | 1.6112   | 110.1637 |
| Ku07      | 01°36.733' | 110°11.030' | Lleporinus | 1.611083 | 110.1639 |
| Ku08      | 01°36.755' | 110°11.975' | Lleporinus | 1.611217 | 110.1654 |
| Ku09      | 01°36.711' | 110°11.873' | Lleporinus | 1.611567 | 110.1626 |
| Pa01      | 01°10.906' | 110°15.566' | Lleporinus | 1.611583 | 110.1626 |
| Pa02      | 01°10.929' | 110°15.550' | Lleporinus | 1.61125  | 110.1648 |
| Pa03      | 01°12.289' | 110°16.062' | Lleporinus | 1.611    | 110.164  |
| Pa04      | 01°10.937' | 110°15.544' | Lleporinus | 1.611317 | 110.1663 |
| Pa05      | 01°10.887' | 110°15.596' | Lleporinus | 1.611633 | 110.1632 |
| Pa06      | 01°10.884' | 110°15.607' | Lleporinus | 1.611683 | 110.1652 |
| Ga01      | 01°41.495' | 109°50.927' | Lleporinus | 1.6083   | 110.1584 |
| Ga02      | 01°41.501' | 109°50.899' | Lleporinus | 1.609283 | 110.1602 |
| Seb01     | 03°02.312' | 113°54.701' | Lleporinus | 1.610383 | 110.1626 |
| Seb02     | 03°02.311' | 113°54.706' | Lleporinus | 1.611467 | 110.1634 |
| Ka07      | 02°07.806' | 113°05.066' | Lleporinus | 1.61185  | 110.1651 |
| Ka08      | 02°07.869' | 113°05.053' | Lleporinus | 1.347533 | 110.0392 |
| Ka09      | 02°11.945' | 113°03.946' | Lleporinus | 1.356583 | 110.0332 |
| Eng01     | 01°02.999' | 111°40.981' | Lleporinus | 1.501967 | 110.1662 |
| Eng02     | 01°03.002' | 111°40.983' | Lleporinus | 1.542167 | 110.1826 |
| Eng03     | 01°02.998' | 111°40.976' | Lleporinus | 1.544167 | 110.1814 |
| Wil01     | 03°30.067' | 113°49.500' | Lleporinus | 1.331583 | 110.1002 |
| Wil02     | 03°29.059' | 113°49.886' | Lleporinus | 1.333283 | 110.1023 |
| Wil03     | 03°29.103' | 113°49.799' | Lleporinus | 1.6113   | 110.1977 |
| Wil04     | 03°29.078' | 113°49.843' | Lleporinus | 1.61115  | 110.1972 |
| Wil05     | 03°29.191' | 113°49.973' | Lleporinus | 1.610883 | 110.1972 |
| Pa07      | 01°09.672' | 110°13.133' | Lleporinus | 1.611617 | 110.1976 |
| Pa08      | 01°09.673' | 110°13.134' | Lleporinus | 1.611717 | 110.1976 |
| Pa09      | 01°08.023' | 110°13.445' | Lleporinus | 1.604117 | 110.15   |
| Pa10      | 01°07.102' | 110°12.661' | Lleporinus | 1.612217 | 110.1838 |
| Pa11      | 01°08.513' | 110°12.989' | Lleporinus | 1.612583 | 110.1996 |
| KUHE57303 | 01°42.943' | 110°26.752' | Lleporinus | 1.61185  | 110.1979 |
| KUHE57304 | 01°42.883' | 110°26.629' | Lleporinus | 1.181767 | 110.2594 |

|      |            |             |            |          |          |
|------|------------|-------------|------------|----------|----------|
| Mu02 | 04°08.189' | 114°53.679' | Lleporinus | 1.18215  | 110.2592 |
| Mu05 | 04°08.190' | 114°53.734' | Lleporinus | 1.204817 | 110.2677 |
| Mu07 | 04°03.635' | 114°52.301' | Lleporinus | 1.182283 | 110.2591 |
| Mu01 | 04°02.233' | 114°44.746' | Lleporinus | 1.18145  | 110.2599 |
| Mu04 | 04°02.805' | 114°50.109' | Lleporinus | 1.1814   | 110.2601 |
| Ga01 | 01°44.654' | 110°19.122' | Lleporinus | 1.691583 | 109.8488 |
| Ga02 | 01°41.551' | 110°50.867' | Lleporinus | 1.691683 | 109.8483 |
| Ga03 | 01°41.413' | 110°50.935' | Lleporinus | 3.038533 | 113.9117 |
| Ga04 | 01°41.971' | 109°50.348' | Lleporinus | 3.038517 | 113.9118 |
| Bt08 | 01°18.148' | 112°04.581' | Lleporinus | 3.49585  | 113.8317 |
| Bt09 | 01°18.503' | 112°04.818' | Lleporinus | 3.495733 | 113.8315 |
| Pa11 | 01°36.436' | 110°11.657' | Lleporinus | 3.495767 | 113.8317 |

There were seven environmental variables selected based on the species ecological requirement which were used as predictor variables in the suitable habitat modelling in which the model was then used as resistance map to run Circuitscape. The predictor variables were obtained from websites as following with the downloaded datasets in form of shapefile and .tiff formats:

| Variables                  | Website   | Dataset                       |
|----------------------------|---|-------------------------------|
| 1. Slopes                  | <a href="https://globalmaps.github.io/">https://globalmaps.github.io/</a>   | asia_pac_gsr.tif              |
| 2. Intact forest landscape | <a href="http://www.intactforests.org/">http://www.intactforests.org/</a>   | ifl_2016.shp                  |
| 3. Population density      | <a href="https://sedac.ciesin.columbia.edu/data/set/gpw-v4-population-density-rev11">https://sedac.ciesin.columbia.edu/data/set/gpw-v4-population-density-rev11</a>   | mys_pd_2020_1km_UNadj.tif     |
| 4. Water basins            | <a href="https://datacatalog.worldbank.org/dataset/major-river-basins-world">https://datacatalog.worldbank.org/dataset/major-river-basins-world</a>   | major_basins_of_the_world.shp |
| 5. WorldClim temperature   | <a href="https://www.worldclim.org/data/monthlywth.html">https://www.worldclim.org/data/monthlywth.html</a>   | Wc2.1_2.5m_tmax_2019.tif      |
| 6. Elevation               | <a href="https://datacatalog.worldbank.org/dataset/world-terrain-elevation-above-sea-level-elevation-gis-data-global-solar-atlas">https://datacatalog.worldbank.org/dataset/world-terrain-elevation-above-sea-level-elevation-gis-data-global-solar-atlas</a> | Wc2.1_2.5m-elev.tif           |
| 7. Land cover              | <a href="https://www.gisresources.com/free-gis-data-land-cover-land-use-data/">https://www.gisresources.com/free-gis-data-land-cover-land-use-data/</a>   | Gm_lc>V1_1_2.tif              |
| 8. Administrative boundary | <a href="https://www.diva-gis.org/gdata">https://www.diva-gis.org/gdata</a>   | MYS_adm2.shp                  |

Prior to perform circuit theory using Circuitscape version 5.0, Julia interface was installed to allow the Circuitscape software generate data. The circuit analysis employed here was using haplotype data of DNA sequences which was generated in DNA Sequence Polymorphism (DNASP) version 6.12.01 (Rozas *et al.* 2017). The haplotype groups were identified as node ID in the species column and GPS reading were labelled as N and E instead of long\_dd and lat\_dd.

| Haplotype data generated in DNASP  | Prepared Excel file to compute in ArcGIS |          |          |
|--|--|----------|----------|
|  | Node ID                                  | N        | E        |
| Hap_1: 1 [Ba07]  | 1  | 1.611917 | 110.1603 |
| Hap_2: 15 [Ku05 Pa03 Ma04 Ma06 Ma03 Ba02 Ba05 Ba01 Ba06 Ku03 Ku02 Ku01 Ma09 Ba04 Ba03] | 1  | 1.604117 | 110.1858 |
| Hap_3: 1 [Pa04]  | 1  | 1.61115  | 110.1972 |
| Hap_4: 1 [Pa05]  | 1  | 1.610883 | 110.1972 |
| Hap_5: 1 [Ma01]  | 1  | 1.612067 | 110.1605 |
| Hap_6: 1 [Ma02]  | 1  | 1.612    | 110.1604 |
| Hap_7: 1 [Pa01]  | 1  | 1.611833 | 110.1602 |
| Hap_8: 1 [Pa02]  | 1  | 1.612317 | 110.1608 |
| Hap_9: 1 [Ma05]  | 1  | 1.367083 | 110.1688 |
| Hap_10: 1 [Ku04]   | 1  | 1.3672   | 110.1691 |
| Hap_11: 8 [Pa07 Pa08 Pa09 Ga02 Pa10 Pa11 Ku06 Ku07]                                    | 1  | 1.36715  | 110.1689 |
| Hap_12: 2 [Ga01 Ga03]  | 1  | 1.383517 | 110.1688 |
| Hap_13: 2 [Eng01 Eng03]  | 1  | 1.61225  | 110.1607 |
| Hap_14: 1 [Eng02]  | 1  | 1.61225  | 110.1607 |
| Hap_15: 2 [Seb01 Seb02]  | 1  | 1.367167 | 110.169  |
| Hap_16: 4 [Bt05 Bt04 Bt03 Ka02]  | 1  | 1.611083 | 110.1639 |
| Hap_17: 1 [Ka01]   | 1  | 1.611217 | 110.1654 |
| Hap_18: 1 [Bt06]   | 1  | 1.611483 | 110.1635 |
| Hap_19: 1 [Ka03]   | 2  | 1.611483 | 110.1635 |
| Hap_20: 2 [Ka05 Ka06]  | 3  | 1.133717 | 110.2241 |
| Hap_21: 1 [Ka04]   | 4  | 1.133833 | 110.2258 |
| Hap_22: 2 [Bt01 Bt02]  | 5  | 1.61215  | 110.1606 |
| Hap_23: 4 [Br01 Br03 Br02 Br04]  | 6  | 1.367317 | 110.1691 |
| Hap_24: 1 [Sa03]   | 7  | 1.611567 | 110.1626 |
| Hap_25: 1 [Sa01]   | 8  | 1.611617 | 110.1976 |
| Hap_26: 1 [Sa02]   | 9  | 1.611    | 110.164  |
| Hap_27: 4 [Mu03 Mu04 Mu05 Mu06]  | 9  | 1.61165  | 110.1627 |
| Hap_28: 1 [Mu01]   | 9  | 1.611717 | 110.1976 |
| Hap_29: 1 [Mu02]   | 9  | 1.11825  | 110.2085 |
| Hap_30: 1 [Bt09]   | 10                                       | 1.383683 | 110.1688 |
| Hap_31: 1 [Bt08]   | 11                                       | 1.118367 | 110.211  |
| Hap_32: 1 [Ka09]   | 12                                       | 1.133517 | 110.2227 |
| Hap_33: 1 [Ka07]   | 13                                       | 1.133417 | 110.2227 |
| Hap_34: 6 [Ka08 Mulu05 Mulu07 Wil03 Wil02 Wil04]                                       | 14                                       | 1.6112   | 110.1637 |
| Hap_35: 1 [Mulu02]   | 15                                       | 1.611217 | 110.1638 |
| Hap_36: 1 [Wil01]  | 16                                       | 1.61125  | 110.1656 |
| Hap_37: 1 [Mulu01]   |  |          |          |

|  |    |          |          |
|--|----|----------|----------|
|  | 17 | 1.30375  | 112.0739 |
|  | 17 | 1.303917 | 112.074  |
|  | 17 | 1.304    | 112.0741 |
|  | 17 | 2.169183 | 112.052  |
|  | 18 | 2.01595  | 112.9397 |
|  | 19 | 1.302    | 112.0766 |
|  | 19 | 1.301883 | 112.0768 |
|  | 20 | 2.168983 | 113.0517 |
|  | 21 | 2.16925  | 113.0521 |
|  | 21 | 2.169167 | 113.0521 |
|  | 22 | 1.308383 | 112.0803 |
|  | 23 | 2.169267 | 113.0521 |
|  | 24 | 1.301933 | 112.0767 |
|  | 24 | 1.303967 | 112.0741 |
|  | 25 | 3.72355  | 115.514  |
|  | 25 | 3.724667 | 115.5142 |
|  | 25 | 3.756667 | 115.4692 |
|  | 25 | 3.7575   | 115.47   |
|  | 26 | 4.0505   | 114.8151 |
|  | 26 | 4.050583 | 114.815  |
|  | 26 | 4.05065  | 114.8151 |
|  | 27 | 3.038533 | 113.9117 |
|  | 27 | 3.038517 | 113.9118 |
|  | 28 | 1.049817 | 111.6829 |
|  | 29 | 1.049983 | 111.683  |
|  | 30 | 1.050033 | 111.6831 |
|  | 31 | 2.16475  | 113.0856 |
|  | 31 | 4.04675  | 114.8352 |
|  | 31 | 4.037217 | 114.7458 |
|  | 31 | 3.501083 | 113.8251 |
|  | 31 | 3.484367 | 113.8315 |
|  | 31 | 3.501117 | 113.825  |
|  | 32 | 4.136333 | 114.8945 |
|  | 33 | 3.484317 | 113.8314 |
|  | 34 | 4.136483 | 114.8947 |

Dataset of DNA sequences used in this study:

>Ma01

GTCTACATTCTTATTCTACCTGGCTTCGGTATTATTTACACAGTTGTTGCTACTACTCCAGC  
AAAAAAGAACCATTTCGGCTATATGGGCATAGTCTGAGCCATATTATCAATTGGTCTCCTTGG  
TTTTATTGTCTGAGCCCACCACATATTTACTACAGATCTAAACGTTGACACACGAGCATATT  
TTACTTCAGCCACAATAATCATTGCTATTCCCCTGGGTTAAAGTTTTAGTTGGCTGGCC  
ACCATGCACGGCGGTGTTATTAATGAGAAGCCCCATATTGTGAGCACTAGGCTTTATTT  
TCTTATTCACCATCGGAGGCCTAACCGGCATTGTTCTTGCCAACCTCCTCAATCGATATTGTT  
CTTCACGACACCTACTACGTTGTCGCCCATTCCACTATGTATTATCAATAGGAGCAGTCTT  
TGCTATCATAGCCGGATTGTTCACTGATTCCC

>Ma05

GTCTACATTCTTATTCTACCTGGCTTCGGTATTATTTACACAGTTGTAGCATACTACTCCAG  
CAAAAAGAACCATTTCGGCTATATGGGCATAGTCTGAGCCATATTATCAATTGGTCTCGTC  
GCTTTTATTGTCTGAGCCCACCAATATTTACTACAGATCTAAACGTTGACACACGAGCATA  
TTTTACTTCAGCCACAATAATCATTGCTATTCCCCTGGTGTAAAGTTTTAGTTGGCTGG  
CCACCATGCACGGCGGTGTTATTAATGAGAAGCTCCAATATTGTGAGCATTAGGCTTCAT  
TTTCTTATTCACCATCGGAGGCCTAACCGGCATTGTTCTCGCCAACCTCCTCAATCGATATTG  
TTCTTCACGACACCTACTACGTAGTCGCCATTTCCACTATGTATTATCAATAGGAGCCGTC  
TTTGCTATCATAGCCGGATTGTTCACTGATTCCC

>Ma02

GTCTACATTCTTATTCTACCTGGCTTCGGTATTATTTACACAGTTGTAGCATACTACTCCAG  
CAAAAAGAACCATTTCGGCTATATGGGCATAGTCTGAGCCATATTATCAATTGGTCTCCTTG  
GTTTTATTGTCTGAGCCCACCACATATTTACTACAGATCTAAACGTTGACACACGAGCATAT  
TTTACTTCAGCCACAATAATCATTGCTATTCCCCTGGTGTAAAGTTTTAGTTGGCTGGC  
CACCATGCACGGCGGTGTTATTAATGAGAAGCTCCAATATTGTGAGCATTAGGCTTCATT  
TCTTATTCACCATCGGAAGCCTAACCGGCATTGTTCTCGCCAACCTCCTCAATCGATATTGTT  
CTTCACGACACCTACTACGTAGTCGCCATTTCCACTATGTATTATCAATAGGAGCAGTCTT  
TGCTATCATAGCCGGATTGTTCACTGATTCCC

>Pa01

GTCTACATTCTTATTCTACCTGGCTTCGGTATTATTTACACAGTTGTAGCATACTACTCCAG  
CAAAAAGAACCATTTCGGCTATATGGGCATAGTCTGAGCCATATTATCAATTGGTCTCCTTG  
GTTTTATTGTCTGAGCCCACCACATATTTACTACAGATCTAAACGTTGACACACGAGCATAT  
TTTACTTCAGCCACAATAATCATTGCTATTCCCCTGGTGTAAAGTTTTAGTTGGCTGGC  
CACCATGCACGGCGGTGTTATTAATGAGAAGCTCCAATATTGTGAGCATTAGGCTTCATT  
TCTTATTCACCATCGGAGGCCTAACCGGCATTGTTCTCGCCAACCTCCTCAATCGATATTGTT  
CTTCACGACACCTACTACGTAGTCGCCATTTCCACTATGTTTTATCAATAGGAGCCGTCTT  
TGCTATCATAACCGGATTGTTCACTGATTCCC

>Ma04

GTCTACATTCTTATTCTACCTGGCTTCGGTATTATTTACACAGTTGTAGCATACTACTCCAG  
CAAAAAAGAACCATTTCGGCTATATGGGCATAGTCTGAGCCATATTATCAATTGGTCTCCTTG  
GTTTTATTGTCTGAGCCCACCACATATTCACTACAGATCTAAACGTTGACACACGAGCATAT  
TTTACTTCAGCCACAATAATCATTGCTATTCCCCTGGTGTAAAGTTTTTAGTTGGCTGGC  
CACCATGCACGGCGGTGTTATTAATGAGAAGCTCCAATATTGTGAGCATTAGGCTTCATT  
TCTTATTCACCATCGGAGGCCTAACCGGCATTGTTCTCGCCAACTCCTCAATCGATATTGTT  
CTTCACGACACCTACTACGTAGTCGCCATTTCCACTATGTATTATCAATAGGAGCCGTCTT  
TGCTATCATAGCCGGATTTGTTCACTGATTCCC

>Ma03

GTCTACATTCTTATTCTACCTGGCTTCGGTATTATTTACACAGTTGTAGCATACTACTCCAG  
CAAAAAAGAACCATTTCGGCTATATGGGCATAGTCTGAGCCATATTATCAATTGGTCTCCTTG  
GTTTTATTGTCTGAGCCCACCACATATTCACTACAGATCTAAACGTTGACACACGAGCATAT  
TTTACTTCAGCCACAATAATCATTGCTATTCCCCTGGTGTAAAGTTTTTAGTTGGCTGGC  
CACCATGCACGGCGGTGTTATTAATGAGAAGCTCCAATATTGTGAGCATTAGGCTTCATT  
TCTTATTCACCATCGGAGGCCTAACCGGCATTGTTCTCGCCAACTCCTCAATCGATATTGTT  
CTTCACGACACCTACTACGTAGTCGCCATTTCCACTATGTATTATCAATAGGAGCCGTCTT  
TGCTATCATAGCCGGATTTGTTCACTGATTCCC

>Pa04

GTCTACATTCTTATTCTACCTGGCTTCGGTATTATTTACACAGTTGTAGCATACTACTCCAG  
CAAAAAAGAACCATTTCGGCTATATGGGCATAGTCTGAGCCATATTATCAATTGGTCTCCTTG  
GTTTTATTGTCTGAGCCCACCACATATTCACTACAGATCTAAACGTTGACACACGAGCATAT  
TTTACTTCAGCCACAATAATCATTGCTATTCCCCTGGTGTAAAGTTTTTAGTTGGCTGGC  
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TTCAGCCACAATAATCATTGCTATTCCCACTGGCGTAGTTTTTTGACTGGCTACCATGCACG  
GTGGTATCATATGAGCTCCAATACTATGAGCATTCTTCATCTTCTTATTTACCATCGGCCTA  
ACCGGCATTGTTCTTGCCAACCTCCTCTATCGATATTGTTCTTCATGACACCTACTACGTGGT  
TGCTCACTTCCACTACGTACTATCAATAGCCGTCTTTGCTATCATAGCTGGATTTCGTCCACT  
GATTCCCGTTATTTACTGGA

>Wil04

CCCAGTCTACATTCTTATTCTACCTGGCTTCGGTATTATCTCACACGTTGTAGCATACTACT  
CCAGCAAAAAATCATTTCGGCTATATCATAGTCTGAGCTATATTATCAATTGGCCTTCTTGTT

TTTATTGTTTGAGCTCACCATATATTCACCACCCTAAACGTTGACACACGAGCATACTTTAC  
 TTCAGCCACAATAATCATTGCTATTCCCCTGGCGTAGTTTTTTGACTGGCTACCATGCACG  
 GTGGTATCATATGAGCTCCAATACTATGAGCATTCTTCATCTTCTTATTTACCATCGGCCTA  
 ACCGGCATTGTTCTTGCCAACTCCTCTATCGATATTGTTCTTCATGACACCTACTACGTGGT  
 TGCTCACTTCCACTACGTAATCAATAGCCGTCTTTGCTATCATAGCTGGATTTCGTCCTACT  
 GATTCCCGTTATTTACTGGA

List of aligned haplotypes sequences

Hap\_1 ----GTCTACATTCTTATTCTACCTGGCTTCGGTATTATTTACACGTTGTAGC-  
 TACTACTCCAGCAAAAAA---CCAT [ 80]  
 Hap\_2 ----..... [ 80]  
 Hap\_3 ----..... [ 80]  
 Hap\_4 ----.....A..... [ 80]  
 Hap\_5 ----.....T... [ 80]  
 Hap\_6 ----..... [ 80]  
 Hap\_7 ----..... [ 80]  
 Hap\_8 ----..... [ 80]  
 Hap\_9 ----..... [ 80]  
 Hap\_10 ----.....C.....T..... [ 80]  
 Hap\_11 ----..... [ 80]  
 Hap\_12 ----..... [ 80]  
 Hap\_13 ----..... [ 80]  
 Hap\_14 ----..... [ 80]  
 Hap\_15 ----..... [ 80]  
 Hap\_16 ----.....C..... [ 80]  
 Hap\_17 ----.....T.....C..... [ 80]  
 ----T.G. [ 80]

Hap\_18 ---- ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_19 ---- ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_20 ---- ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_21 ---- ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_22 ---- ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_23 ---- ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_24 ---- ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_25 ---- ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_26 ---- ..... T ..... A ..... G ..... -  
 ..... ---T... [ 80]  
 Hap\_27 ---- ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_28 ---- ..... C ..... T ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_29 ---- ..... T ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_30 ---- ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_31 ---- ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_32 ---- ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_33 ---- ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_34 ---- ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_35 ---- ..... T ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_36 ---- ..... C ..... -  
 ..... ---T... [ 80]  
 Hap\_37 ---- ..... C ..... -  
 ..... ---T... [ 80]

Hap\_1 TCGGCTATAT---CATAGTCTGAGCCATATTATCAATTGGTC-  
 CCTTGGTTTTATTGTCTGAGCCCACCACATATTCACT [160]

Nap\_2 ..... [160] -  
 ..... [160]  
 Nap\_3 ..... [160] -  
 ..... [160]  
 Nap\_4 ..... [160] -  
 T..... [160]  
 Nap\_5 ..... [160] -  
 ..... [160]  
 Nap\_6 ..... [160] -  
 ..... [160]  
 Nap\_7 ..... [160] -  
 ..... [160]  
 Nap\_8 ..... T..... [160] -  
 ..... [160]  
 Nap\_9 ..... [160] -  
 .G.C.C.....CA..... [160]  
 Nap\_10 ..T.....G...T..... [160] -  
 .....G..... [160]  
 Nap\_11 ..... [160] -  
 ..... [160]  
 Nap\_12 ..... [160] -  
 ..... [160]  
 Nap\_13 ..... [160] -  
 ..... [160]  
 Nap\_14 ..... [160] -  
 ..... [160]  
 Nap\_15 ..... [160] -  
 ..... [160]  
 Nap\_16 .....C...---T.....T.....C.- [160] -  
 T.....C.....T.....T.....C [160]  
 Nap\_17 .....C...---T.....T.....C.- [160] -  
 T.....C.....T.....T.....C [160]  
 Nap\_18 .....C...---T.....T..... [160] -  
 T.....C.....T.....T.....C [160]  
 Nap\_19 .....C...---T.....T..... [160] -  
 T.....C.....T.....T.....C [160]  
 Nap\_20 .....C...---T.....T..... [160] -  
 T.....C.....T.....T.....C [160]  
 Nap\_21 .....C...---T.....T..... [160] -  
 T.....C.....T.....T.....C [160]  
 Nap\_22 .....C...---T.....T..... [160] -  
 T.....C.....T.....T..... [160]

Hap\_23 .....---T.....T..... [160].....-  
 T.....C.....T.....T.....C [160]  
 Hap\_24 .....---T.....T.....T.....C.....-  
 T.....C.....T.....T.....C [160]  
 Hap\_25 .....---T.....T.....T.....C.....-  
 T.....C.....T.....T.....C [160]  
 Hap\_26 .....---T.....T.....T.....C.....C.....-  
 T.....C.....T.....T.....C [160]  
 Hap\_27 .....---.....T.....C.....-  
 T.....T.....T.....T.....C [160]  
 Hap\_28 ..T.....---.....T.....AT.....TC.-  
 T.....T.....T.....T.....C [160]  
 Hap\_29 ..T.....---.....T.....T.....C.....-  
 T.....T.....T.....T.....C [160]  
 Hap\_30 .....C.....---T.....T.....-  
 T.....C.....T.....T.....C [160]  
 Hap\_31 .....C.....---T.....T.....-  
 T.....C.....T.....T.....C [160]  
 Hap\_32 .....C.....---T.....T.....C.....-  
 T.....C.....T.....T.....C [160]  
 Hap\_33 .....C.....---T.....T.....-  
 T.....T.....T.....T.....C [160]  
 Hap\_34 .....---.....T.....C.....-  
 T.....T.....T.....T.....C [160]  
 Hap\_35 .....---.....T.....C.....-  
 T.....T.....T.....T.....C [160]  
 Hap\_36 .....---.....T.....C.....-  
 T.....T.....T.....T.....C [160]  
 Hap\_37 .....---.....T.....-  
 T.....T.....T.....T.....C [160]

Hap\_1 AC---TCTAAACGTTGACACACGAGCATATTTTACTTCAGCC-  
 CAATAATCATTGCTATTCCCCTGGTGT---AGTTTT [240]

Hap\_2 .....---..... [240]

Hap\_3 .....---..... [240]

Hap\_4 .....---.....C..... [240]

Hap\_5 .....---.....G..... [240]

Hap\_6 .....---..... [240]

Nap\_7 . . . . . [240] -  
 . . . . . [240]  
 Nap\_8 . . . . . [240] -  
 . . . . . [240]  
 Nap\_9 . . . . . [240] -  
 . . . . . [240]  
 Nap\_10 . . . . . [240] -  
 . . . . . [240]  
 Nap\_11 . . . . . [240] -  
 . . . . . [240]  
 Nap\_12 . . . . . [240] -  
 . . . . . [240]  
 Nap\_13 . . . . . [240] -  
 . . . . . [240]  
 Nap\_14 . . . . . [240] -  
 . . . . . [240]  
 Nap\_15 . . . . . [240] -  
 . . . . . [240]  
 Nap\_16 . . . . . [240] -  
 . . . . . [240]  
 Nap\_17 . . . . . [240] -  
 . . . . . [240]  
 Nap\_18 . . . . . [240] -  
 . . . . . [240]  
 Nap\_19 . . . . . [240] -  
 . . . . . [240]  
 Nap\_20 . . . . . [240] -  
 . . . . . [240]  
 Nap\_21 . . . . . [240] -  
 . . . . . [240]  
 Nap\_22 . . . . . [240] -  
 . . . . . [240]  
 Nap\_23 . . . . . [240] -  
 . . . . . [240]  
 Nap\_24 . . . . . [240] -  
 . . . . . [240]  
 Nap\_25 . . . . . [240] -  
 . . . . . [240]  
 Nap\_26 . . . . . [240] -  
 . . . . . [240]  
 Nap\_27 . . . . . [240] -  
 . . . . . [240]

Nap\_28 .---C.....C..... [240]  
 Nap\_29 .---C.....C..... [240]  
 Nap\_30 .---C.....C..... [240]  
 Nap\_31 .---C.....C..... [240]  
 Nap\_32 .---C.....C..... [240]  
 Nap\_33 .---C.....C..... [240]  
 Nap\_34 .---C.....C..... [240]  
 Nap\_35 .---C.....C..... [240]  
 Nap\_36 .---C.....C..... [240]  
 Nap\_37 .---C.....C..... [240]

Nap\_1 ----TGGCTGGCCACCATGCACGGCGGTGTTAT-----AGAAG-  
 TCCAATATTGTGAGCATT---CTTCATTTTCTTAT [320]

Nap\_2 ----..... [320]  
 Nap\_3 ----..... [320]  
 Nap\_4 ----..... [320]  
 Nap\_5 ----..... [320]  
 C..C.....C....T..... [320]  
 Nap\_6 ----..... [320]  
 Nap\_7 ----..... [320]  
 Nap\_8 ----..... [320]  
 Nap\_9 ----..... [320]  
 Nap\_10 ----..... [320]  
 Nap\_11 ----.....TG... [320]

Nap\_12 ---- .....TG..-  
 .....C.--- [320]  
 Nap\_13 ---- ..A.....TG..-  
 .....--- [320]  
 Nap\_14 ---- ..A.....TG..-  
 .....--- [320]  
 Nap\_15 ---- .....TG..-  
 .....--- [320]  
 Nap\_16 ---- ..AT...T.....T..CA.C.....-  
 .....C.A.....---C..... [320]  
 Nap\_17 ---- ..AT...T.....T..CA.C.....-  
 .....C.A.....---C..... [320]  
 Nap\_18 ---- ..AT...T.....T..CA.C.....-  
 .....C.A.....---C..... [320]  
 Nap\_19 ---- ..AT...T.....T..CA.C.....-  
 .....C.A.....---C..... [320]  
 Nap\_20 ---- ..AT...T.....T..CA.C.....-  
 .....C.A.....---C..... [320]  
 Nap\_21 ---- ..AT...T.....T..T..CA.C.....-  
 .....C.A.....---C..... [320]  
 Nap\_22 ---- ..AT...T.....T..CA.C.....-  
 .....C.A.....---C..... [320]  
 Nap\_23 ---- ..A.....T.....A.C.....-  
 .....C.A.....---C..... [320]  
 Nap\_24 ---- ..A.....T.....T..A.....-  
 .....C.A.....---C..... [320]  
 Nap\_25 ---- ..A.....T.....T..CA.C.....-  
 .....C.A.....---C..... [320]  
 Nap\_26 ---- ..A.....T.....T..A.C.....-  
 .....C.A.....---C..... [320]  
 Nap\_27 ---- ..A.....T.....T..A.C.....-  
 .....C.A.....---C..... [320]  
 Nap\_28 ---- ..A.....T.....T..A.C.....-  
 .....C.A.....---C..... [320]  
 Nap\_29 ---- ..A.....T.....T..A.C.....-  
 .....C.A.....---C..... [320]  
 Nap\_30 ---- ..AT...T.....T..T..CA.C.....TG..-  
 .....C.A.....---C..... [320]  
 Nap\_31 ---- ..AT...T.....T..CA.C.....TG..-  
 .....C.A.....---T.....C..... [320]  
 Nap\_32 ---- ..AT...T.....T..CA.C.....TG..-  
 .....C.A.....---C..... [320]

Hap\_33 ----..AT....T.....TT.CA.C.....TG..-  
 .....C.A.....---.....C..... [320]

Hap\_34 ----..A....T.....T...A.C.....TG..-  
 .....C.A.....---.....C..... [320]

Hap\_35 ----..A....T.....T...A.C.....TG..-  
 .....C.A.....---.....C..... [320]

Hap\_36 ----..A....T.....T...A.C.....TG..-  
 .....C.A.....---.....C..... [320]

Hap\_37 ----..A....T.....T...A.C.....TG..-  
 .....C.A.....---.....C..... [320]

Hap\_1 TCACCATC-----CCTAACCGGCATTGTTCTCGCCAACTCCTC-  
 ATCGATATTGTTCTTCACGACACCTACTACGTAGTC [400]

Hap\_2 .....-----..... [400]

Hap\_3 .....-----..... [400]

Hap\_4 .....-----..... [400]

Hap\_5 .....-----.....T..... [400]

Hap\_6 .....-----..... [400]

Hap\_7 .....-----..... [400]

Hap\_8 .....-----..... [400]

Hap\_9 .....-----..... [400]

Hap\_10 .....-----G..... [400]

Hap\_11 .....-----..... [400]

Hap\_12 .....-----..... [400]

Hap\_13 .....-----..... [400]

Hap\_14 .....-----..... [400]

Hap\_15 .....-----..... [400]

Hap\_16 .T.....-----T.....T.....T..... [400]

Nap\_17 .T.....-----.....T.....-  
 .....T.....T [400]  
 Nap\_18 .T.....-----.....T.....-  
 .....T.....T [400]  
 Nap\_19 .T.....-----.....T.....-  
 ..T.....T.....T [400]  
 Nap\_20 .T.....-----.....T.....-  
 .....T.A.....T [400]  
 Nap\_21 .T.....-----.....T.....-  
 .....T.....T [400]  
 Nap\_22 .T.....-----.....T.....-  
 .....T.....T [400]  
 Nap\_23 .T.....-----.....T.....-  
 .....T.T.....T [400]  
 Nap\_24 .T.....-----.....T.....-  
 .....T.....A [400]  
 Nap\_25 .T.....-----.....T.....-  
 .....T.....A [400]  
 Nap\_26 .T.....-----.....T.....-  
 .....T.....A [400]  
 Nap\_27 .T.....-----.....T.....-  
 .....T.....G.T [400]  
 Nap\_28 .T.....-----.....T.....-  
 .....G.T.....G.T [400]  
 Nap\_29 .T.....-----.....T.....-  
 .....T.....G.T [400]  
 Nap\_30 .T.....-----.....T.....-  
 .....T.....T [400]  
 Nap\_31 .T.....-----.....T.....-  
 .....T.....T [400]  
 Nap\_32 .T.....-----.....T.....-  
 .....T.....T [400]  
 Nap\_33 .T.....-----.....T.....-  
 .....T.....T [400]  
 Nap\_34 .T.....-----.....T.....-  
 .....T.....G.T [400]  
 Nap\_35 .T.....-----.....T.....-  
 .....T.....G.T [400]  
 Nap\_36 .T.....-----.....T.....-  
 .....T.....G.T [400]  
 Nap\_37 .T.....-----.....T.....-  
 .....T.....T [400]

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Hap_1  GCCCATTTCCTACTATGTATTATCAATAG---
CCGTTTTTGGCTATCATAGCCGGATTTGTTCACTGATTCCC----- [480]
Hap_2  .....---
....C.....----- [480]
Hap_3  .....A.TA.T....---
....C.....----- [480]
Hap_4  .....---
....C.....----- [480]
Hap_5  .....---
.A..C.....----- [480]
Hap_6  .....---
.A..C.....----- [480]
Hap_7  .....T.....---
....C.....A.....----- [480]
Hap_8  .....---
....C.....----- [480]
Hap_9  .....---
....C.....----- [480]
Hap_10 .....---
....C.....----- [480]
Hap_11 .....---
....C.....----- [480]
Hap_12 .....---
....C.....----- [480]
Hap_13 .....C.....---
....C.....----- [480]
Hap_14 .....---
....C.....----- [480]
Hap_15 .....C.....---
....C.....----- [480]
Hap_16 ..T..C.....C.....---
....C.....C.....----- [480]
Hap_17 ..T..C.....C.....---
....C.....C.....----- [480]
Hap_18 ..T..C.....C.....---
....C.....C.....----- [480]
Hap_19 ..T..C.....C.....---
....C.....C.....----- [480]
Hap_20 ..T..C.....C.....---
....C.....C.....----- [480]
Hap_21 ..T..C.....C.....---
.T..C.....C.....----- [480]

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Нар\_22 ..T..C.....C.....---  
 ....C.....C.....----- [480]  
 Нар\_23 ..T..C.....C..C.....---  
 ....C.....T....C..C.....----- [480]  
 Нар\_24 ..T..C.....C..C.....---  
 ....C.....T....C..C.....----- [480]  
 Нар\_25 ..T..C.....C..C.....---  
 ....C.....T....C..C.....----- [480]  
 Нар\_26 ..T..C.....C..C.....---  
 ....C.....T....C..C.....----- [480]  
 Нар\_27 ..T..C.....C..C.....---  
 ....C.....T....C..C.....----- [480]  
 Нар\_28 ..T..C.....C..C.....---  
 ....C.....A.T....CC.C.....----- [480]  
 Нар\_29 ..T..C.....C..C.....---  
 ....C.....T....CC.C.....----- [480]  
 Нар\_30 ..T..C.....C.....---  
 .T..C.....C.....----- [480]  
 Нар\_31 ..T..C.....C.....---  
 .T..C.....C.....----- [480]  
 Нар\_32 ..T..C.....C.....---  
 ....C.....C.....----- [480]  
 Нар\_33 ..T..C.....C.....---  
 ....C.....C.....----- [480]  
 Нар\_34 ..T..C.....C..C.....---  
 ....C.....T....C..C.....----- [480]  
 Нар\_35 ..T..C.....C..C.....---  
 ....C.....T....C..C.....----- [480]  
 Нар\_36 ..T..C.....C..C.....---  
 ....C.....T....C..C.....----- [480]  
 Нар\_37 ..T..C.....C..C.....---  
 ....C.....T....C..C.....----- [480]

Нар\_1 ---- [484]  
 Нар\_2 ---- [484]  
 Нар\_3 ---- [484]  
 Нар\_4 ---- [484]  
 Нар\_5 ---- [484]  
 Нар\_6 ---- [484]  
 Нар\_7 ---- [484]  
 Нар\_8 ---- [484]

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Нар_9 ---- [484]
Нар_10 ---- [484]
Нар_11 ---- [484]
Нар_12 ---- [484]
Нар_13 ---- [484]
Нар_14 ---- [484]
Нар_15 ---- [484]
Нар_16 ---- [484]
Нар_17 ---- [484]
Нар_18 ---- [484]
Нар_19 ---- [484]
Нар_20 ---- [484]
Нар_21 ---- [484]
Нар_22 ---- [484]
Нар_23 ---- [484]
Нар_24 ---- [484]
Нар_25 ---- [484]
Нар_26 ---- [484]
Нар_27 ---- [484]
Нар_28 ---- [484]
Нар_29 ---- [484]
Нар_30 ---- [484]
Нар_31 ---- [484]
Нар_32 ---- [484]
Нар_33 ---- [484]
Нар_34 ---- [484]
Нар_35 ---- [484]
Нар_36 ---- [484]
Нар_37 ---- [484]
;
end;
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Characteristics of a microhabitat checklist (Inger's Habitat Code in Heyer *et al.* 1994; Zainudin *et al.* 2017; Zulkefli & Zainudin 2022).

| Characteristic  | Code                              | Acronym | Note   |
|-----------------|-----------------------------------|---------|--|
| Habitat:        | 1                                 | VA      | Primary rain forest, hilly                                     |
| Vegetation type | 2                                 | VB      | Primary rain forest, flat                                      |
|                 | 3                                 | VC      | Deciduous dipterocarp  |
|                 | 4                                 | VW      | Peat swamp   |
|                 | 5                                 | VK      | Kerangas   |
|                 | 6                                 | VRF     | Riverine Forest  |
|                 | 7                                 | VAgr    | Agriculture  |
|                 | 8                                 | VS      | Marsh  |
|                 | 9                                 | VE      | Edge mixed dipterocarp forest (MDF)                            |
|                 | 10                                | VF      | Large clearing (camp, etc.)                                    |
|                 | 11                                | VG      | Secondary growth, immature or regenerating forest              |
|                 | 12                                | VH      | Gallery forest   |
|                 | 13                                | VJ      | Selectively logged forest                                      |
|                 | 14                                | VR      | Rubber or oil palm planting                                    |
|                 | 15                                | VT      | Oak/chestnut montane forest                                    |
|                 | Microhabitat: Horizontal position | 16      | HPA  |
| 17              |                                   | HPB     | Permanent stream: midstream on bar, rock or snag               |
| 18              |                                   | HPC     | Permanent stream: on bank (distant to water),                  |
| 19              |                                   | HPD     | Intermittent stream: in stream, actually in water              |
| 20              |                                   | HPE     | Intermittent stream, midstream on bar, rock or snag            |
| 21              |                                   | HPF     | Intermittent stream, on bank (distant to water),               |
| 22              |                                   | HPG     | Distant from any body of water, distance (m) to nearest stream |
| 23              |                                   | HPH     | In dried bed of intermittent stream                            |
| 24              |                                   | HPJ     | Temporary pond, in water                                       |

|                   |    |     |   |
|-------------------|----|-----|---|
|                   | 25 | HPK | Temporary pond, on bank, distance (m) from water  |
|                   | 26 | HPL | Temporary pond, on vegetation   |
|                   | 27 | HPM | Permanent stream, on exposed bed, distant from water  |
|                   | 28 | HPN | Permanent pond  |
|                   | 29 | HPP | Permanent swamp   |
|                   | 30 | HPQ | On or in building   |
|                   | 31 | HPR | Permanent pond, on bank, distance (m) to water  |
|                   | 32 | HPS | Permanent swamp, in water   |
|                   | 33 | HPT | Permanent stream, on vegetation   |
|                   | 34 | HPU | Permanent drainage, in plantation, on bank  |
|                   | 35 | HPV | Permanent drainage, in plantation, in water   |
| Microhabitat      | 36 | VPA | Under surface of soil: depth (cm)   |
| Vertical position | 37 | VPB | In or under dead leaves   |
|                   | 38 | VPC | Under rock, maximum dimension (cm) of rock  |
|                   | 39 | VPD | Under log [diameter (cm) of log]  |
|                   | 40 | VPE | In log [diameter (cm) of log]   |
|                   | 41 | VPF | On surface of bare soil   |
|                   | 42 | VPG | On surface of leaf litter or dead leaves  |
|                   | 43 | VPH | On rock [maximum dimension (cm) of rock]  |
|                   | 44 | VPJ | On log [diameter (cm) of log]   |
|                   | 45 | VPK | On seedling or herbaceous plant (<1 m tall)   |
|                   | 46 | VPL | On shrub or young sapling (plant, 1–7 m):<br>height (m) above ground  |
|                   | 47 | VPM | On tree or large vine (plant >7 m) height (m) above ground or water, at breast height (DBH) for woody plant |
|                   | 48 | VPN | On dead stump height (m) above ground   |
|                   | 49 | VPO | In crown of fallen dead shrub or tree height (m) above ground   |
|                   | 50 | VPQ | On grass blade height (m) above ground  |
|                   | 51 | VPP | In grass  |
| Microhabitat:     | 52 | SA  | Leaf of plant maximum dimensions (cm) of leaf   |

|           |    |    |   |
|-----------|----|----|---|
| Substrate | 53 | SB | Stem or branch of herbaceous plant                    |
|           | 54 | SC | Twig or branch of woody plant, diameter (cm) of perch |
|           | 55 | SD | Trunk of shrub or tree                                |
|           | 56 | SE | In epiphyte   |
|           | 57 | SF | Under bark of log, stump or tree                      |
|           | 58 | SG | Bank mud  |
|           | 59 | SH | Bank sand or gravel                                   |
|           | 60 | SJ | Bank rock   |

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The notion is that for every frog encountered a single notation for each element will describe that microhabitat (Heyer *et al.* 1994).

The five elements that were recorded for each observation are as follows:

1. Date and time of observation (24 hour clock);
2. General location, vegetation type, and elevation;
3. Horizontal position, with reference to bodies of water, shade casting vegetation and shore. Each position needs to be qualified in detail;
4. Vertical position (In relation to terrestrial environment, vertical position refers to subsurface, at soil surface exposed, or in water. In deep rivers, vertical position is defined as depth.);
5. Substrate [usually refers as mineral soil, dead leaves, log, rock or vegetation. Each substrate often requires finer subdivision (Table 3.1)].

## REFERENCES

Heyer W R, Donnelly M A, MacDiarmid R W, Hayek L A C and Foster M S. (1994). *Measuring and monitoring biological diversity: Standard methods for amphibian*. London: Smithsonian Institution Press.