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| S1Table. Abundance of *Culex quinqufasciatus* in central Nepal | | | |  |
| Localities/Study district | Physiographic region | Wet containers inspected | No. identified to species | Proportion of positive containers (95% CI) |
| Birgunj (90m) | Terai | 493 | 193 | 9.9 (7.5 - 13.0) |
| Hetauda (460m) | Siwalik | 488 | 85 | 4.3 (2.7 - 6.6) |
| Kathmandu (1310m) | Middle Mountain | 307 | 21 | 3.6 (1.9 - 6.5) |
| Lalitpur (1320m) | Middle Mountain | 253 | 191 | 13.8 ( 9.4 - 18.9) |
| Ranipauwa (1850m) | High Mountain | 238 | 62 | 6.7 (4.0 - 10.9) |
| Dhunche (2100m) | High Mountain | 266 | 134 | 9.0 (6.0 - 13.2) |
| Grand Total |  | 2045 | 686 | 7.6 (6.5 - 8.9) |