**S3 Table.** **Hornbill abundance across disturbance types.** Results from the GLMM with Poisson errors comparing hornbill abundance between Namdapha (with no logging and low hunting pressures) and Miao (with logging and high hunting pressures). Parameter estimates (intercept and contrast), standard errors (SE) and hypothesis tests for parameters are shown.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Estimate | SE | *z* | *p* |
| Intercept (Site – Namdapha) | 1.1612 | 0.5916 | 1.963 | 0.049 |
| Site – Miao | -3.0415 | 0.9739 | -3.123 | 0.002 |