

附录1 本文用于建立模型的中华鲎物种分布数据

Appendix 1 Species distribution data of *Tachypleus tridentatus* for establishing MaxEnt model

| 编号 | Number | 经度 | Longitude | 纬度 | Latitude | 数据来源 | Data sources |
|----|--------|-----------|-----------|----------|----------|---|--------------|
| 1 | | 108°21' E | | 21°39' N | | 全球生物多样性信息网络平台 | |
| 2 | | 108°46' E | | 21°37' N | | Global biodiversity information facility (GBIF) | |
| 3 | | 109°16' E | | 19°44' N | | | |
| 4 | | 109°38' E | | 19°86' N | | | |
| 5 | | 110°64' E | | 19°59' N | | | |
| 6 | | 108°09' E | | 21°34' N | | Xie et al, 2020 | |
| 7 | | 108°13' E | | 21°36' N | | | |
| 8 | | 108°33' E | | 21°39' N | | | |
| 9 | | 108°22' E | | 21°38' N | | 现场调查 | Field survey |
| 10 | | 108°49' E | | 21°37' N | | | |
| 11 | | 108°52' E | | 21°37' N | | | |
| 12 | | 109°10' E | | 21°24' N | | | |
| 13 | | 109°12' E | | 21°25' N | | | |
| 14 | | 109°16' E | | 21°25' N | | | |
| 15 | | 109°33' E | | 21°31' N | | | |
| 16 | | 109°39' E | | 21°30' N | | | |
| 17 | | 109°40' E | | 21°29' N | | | |
| 18 | | 109°45' E | | 21°29' N | | | |
| 19 | | 109°48' E | | 21°21' N | | | |
| 20 | | 109°31' E | | 19°54' N | | | |
| 21 | | 109°16' E | | 19°43' N | | | |

Xie XY, Wu Z, Wang CC, Fu YJ, Wang XP, Xu P, Huang X, Liao YY, Huang SL, Kwan KY (2020) Nursery habitat for Asian horseshoe crabs along the northern Beibu Gulf, China: Implications for conservation management under baseline gaps. Aquatic Conservation Marine and Freshwater Ecosystems, 30, 260–272.