

鲍虞园, 李银康, 林吴颖, 周志琴, 肖晓波, 颜晓勇 (2023) 中国南海北部近海鲨鱼资源调查及北部湾潮间带中华鲨幼鲨潜在栖息地评估. 生物多样性, 31, 22407. <https://www.biodiversity-science.net/CN/10.17520/biods.2022407>

### 附录5 北部湾中国海域中华鲨幼鲨栖息地红树林分布

#### Appendix 5 Mangrove distribution in juvenile *Tachypleus tridentatus* habitat in the Beibu Gulf of China

省/自治区 Provincial / Autonomous region	中华鲨幼鲨适宜分布区 Suitable distribution area of juvenile <i>Tachypleus tridentatus</i>	是否有红 树林分布 Is there a mangrove distribution	参考文献 Reference
广西 Guangxi	防城港西湾 West Bay of Fangchenggang	是 Yes	李春干和代华兵, 2015
	防城港东湾 East Bay of Fangchenggang	是 Yes	
	犀牛脚(大风江) Xiniujiang (Dafengjiang)	是 Yes	李春干和代华兵, 2015
	廉州湾 Lianzhou Bay	是 Yes	廖雨霞等, 2020
	铁山港 Tieshangang	是 Yes	李春干和代华兵, 2015
广东 Guangdong	沙田(丹兜海) Shatian (Dandou Sea)	是 Yes	
	高桥 Gaoqiao	是 Yes	唐秋霞和王友绍, 2021
	遂溪 Suixi	是 Yes	
海南 Hainan	新英湾 Xinying Bay	是 Yes	吴瑞等, 2016

Li CG, Dai HB (2015) Mechanism analysis of temporal dynamics in mangrove spatial distribution in Guangxi, China: 1960–2010. *Acta Ecologica Sinica*, 35, 5992–6006. (in Chinese with English abstract) [李春干, 代华兵 (2015) 1960–2010年广西红树林空间分布演变机制. *生态学报*, 35, 5992–6006.]

Liao YX, Pan LH, Yan B, Shi XF (2020) Analysis of distribution characteristics and species diversity of mangrove communities in Lianzhou Bay, Guangxi. *Journal of Guangxi Academy of Sciences*, 36, 361–370. (in Chinese with English abstract) [廖雨霞, 潘良浩, 阎冰, 史小芳 (2020) 广西廉州湾红树林群落分布特征及物种多样性分析. *广西科学院学报*, 36, 361–370.]

Tang QX, Wang YS (2021) Characteristics and distribution pattern of mangrove community in the Leizhou Peninsula. *Ecological Science*, 40(5), 23–32. (in Chinese with English abstract) [唐秋霞, 王友绍 (2021) 雷州半岛红树林群落特征及其分布格局. *生态科学*, 40(5), 23–32.]

Wu R, Chen XH, Chen DD, Tu ZG, Zhang GX, Wang DR (2016) Investigation on current status of mangrove resources in Xinying Bay of Hainan Province. *Chinese Journal of Tropical Agriculture*, 36(8), 35–37, 44. (in Chinese with English abstract) [吴瑞, 陈晓慧, 陈丹丹, 涂志刚, 张光星, 王道儒 (2016) 海南省新英湾红树林资源现状调查分析. *热带农业科学*, 36(8), 35–37, 44.]