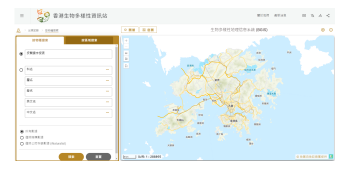
## AFCD launches Biodiversity Geographic Information System (with photos)

The Agriculture, Fisheries and Conservation Department (AFCD) officially launched the Biodiversity Geographic Information System (BGIS) (<a href="mailto:bih.gov.hk/en/bgis/index.html">bih.gov.hk/en/bgis/index.html</a>) today (January 17). The BGIS aims to provide a one-stop platform to enable the public to gain a better understanding of the diverse species found in Hong Kong.

The BGIS is the second development phase of the Hong Kong Biodiversity Information Hub (HKBIH), an initiative under the Hong Kong Biodiversity Strategy and Action Plan (BSAP) to facilitate capacity building and knowledge sharing. The BGIS contains more than a million occurrence records of local species compiled by the AFCD, its partner organisations, and scientific research and citizen science projects at present. The BGIS is also linked to other databases in the HKBIH, which include the species database and multimedia database featuring information and photos of various species. The new BGIS features a "search by area" function which allows the public to search not only by species name but also to find local species based on geographical location.

Since the launch of the HKBIH in 2022, new data and information have been updated and added continuously, with over 10,000 visits recorded each month. The newly launched BGIS will further enrich the content of the HKBIH and enhance public understanding of local biodiversity. The AFCD will continue to engage more partner organisations to contribute to the HKBIH during the BSAP implementation in the future, and also organise relevant citizen science activities to enable the public to participate in data collection and knowledge sharing to promote biodiversity conservation.





## 物種資料

科名	蟾蜍科
學名	Duttaphrynus melanostictus
異名	Ansonia kamblei, Bufo melanostictus, Bufo tienhoensis
中文名	黑眶蟾蜍
中文異名	癩蝦蟆, 癩剌
形容	中大型蛙,雄性體長約60毫米,雌性可長達100毫米,蹐部 由褐黃至深褐不等,全身佈滿疣和小瘤。眼後有一對大耳後 棘。吻尖至耳鼓上部有黑色突背。四肢較短,身體較粗壯。
本地分布	廣泛分布於香港。
中國脊椎動物紅色名錄 🕜	無危
IUCN紅色名錄 3	點擊這裡查看搜索結果
GBIF ②	點擊這裡查看搜索結果
資料集詳情	點擊這裡



