Landscape-scale remote sensing and classification of pond and lake habitat diversity in a tropical city

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Abstract

Ponds and lakes are common freshwater habitats in urban landscapes, and often have a high biodiversity and conservation value. The importance of landscape-scale conservation of pond networks has recently been recognised, yet the categorisation and classification of pond network spatial structures is missing. Developing spatial methods and tools to characterise and understand pond networks is a critical first step to accurately conserve pond habitats and inhabiting species. This paper presents an inventory of ponds and lakes in Greater Kuala Lumpur, Malaysia, characterising their distribution, abundance and type. Remote sensing was first employed to map and characterise these habitats, followed by multivariate cluster analysis to classify and develop a typology of the ponds identified. Physicochemical data was collected from a sample (n=60) of ponds to compare with the remotely sensed pond classification. Results demonstrated that multi-source remote sensing can be highly accurate and effective in inventoring ponds and lakes of varying sizes. A total of 1013 ponds and lakes were identified within the Greater Kuala Lumpur region and were found to be highly environmentally heterogeneous. Typology clusters were driven by land cover rather than local physicochemical variables demonstrating that specific remotely-sensed variables may be sufficient proxies for certain chemical variables. Landscape-scale conservation and management of pond networks should utilise remote sensing tools, to establish pond network structure, and to maintain wide environmental heterogeneity among pond habitats. Incorporating remote sensing tools into pond conservation will ensure that effective pond conservation can be achieved and biodiversity protection can be maximised.

Keywords: Freshwater conservation, land cover mapping, lentic, pond network, urban, wetland
1. Introduction

Urbanisation typically poses a severe threat to natural ecosystems by driving their removal, degradation and biotic homogenisation (McKinney and Lockwood, 2001; Seto et al., 2013; Zheng et al., 2021), resulting in the loss of biodiversity within urban freshwater and terrestrial habitats (McKinney, 2006). However, while natural habitats are being lost or fragmented as a result of urban development, novel urban ecosystems are being created from new landscape features (e.g., stormwater retention ponds and ornamental ponds) or from significantly modified natural habitats (Jonsson et al., 2011; Kowarik, 2011; Southwood, 1988). Historically, the biodiversity of urban ecosystems such as ponds and lakes has been largely ignored, but recent research has demonstrated that these habitats can be an important source of ecosystem services and biodiversity in urban landscapes (Elmqvist et al., 2015; Hill et al., 2021).

While urbanisation has caused a decline in biodiversity in terrestrial and lotic habitats (Knop, 2016; Roy et al., 2003), the negative effects of urbanisation on pond communities are less evident, with biodiversity among urban ponds habitats reported to be similar to non-urban ponds (Hassall and Anderson, 2015; Hill et al., 2017a). Individually, ponds can support highly variable biodiversity, but when considered together at a landscape-scale (i.e. pond networks), ponds have been demonstrated to support a higher biodiversity than other freshwater habitats, such as rivers, lakes and ditches (Davies et al., 2008). The prevalence of urban ponds and their wide environmental heterogeneity indicates that complex pond networks may exist in urban areas, and can encourage high biodiversity at a landscape-scale (Hassall, 2014; Hill et al., 2018).

Most studies on urban ponds are limited in geographic extent, based in the manual identification of study sites (typically no more than a few dozen) from remote sensing imagery (De Marco et al., 2014; Hill et al., 2015; Jeffries, 2008). However, ponds contribute most to freshwater biodiversity at the landscape-scale, as many ecological processes (such as dispersal) operate at larger scales and therefore there is a need for their conservation, management and research to be undertaken at landscape-scales.
(Hill et al., 2018; Jeffries, 2008). This paper aims to present a new method for the landscape-scale
corporation of pond habitats in order to provide a foundation for landscape-scale pond conservation
in large cities, using Greater Kuala Lumpur (GKL), Malaysia as a case study. GKL is especially
interesting; like most of Southeast Asia, it is found within one of the global biodiversity hotspots
(Lechner et al., 2020; Woodruff, 2010). Assessments are critical in cities in the Global South, because
the rapid pace of development is driving pond loss, eroding diversity and threatening ecosystem service
 provision to degrees not currently seen in urban areas in the Global North. Furthermore, research on
urban ponds in countries in the Global South is underrepresented in the academic literature (Oertli and
Parris, 2019) and urban ponds may be overlooked by decision makers as these countries are often data
poor (Farrell, 2017; Lourdes et al., 2021; Teo et al., 2020a).

With urban land cover expected to increase in the future (Seto et al., 2012), the recognition of urban
landscapes, particularly urban ponds and lakes, for biodiversity conservation is growing. This study
identifies and maps ponds at the landscape-scale to characterise their abundance, distribution and type.
Understanding the distribution, abundance and ecology of different pond and lake types present in a
pond network can guide conservation prioritisation (Arponen et al., 2008; Trakhtenbrot and Kadmon,
2005). At the scale of a large city, satellite remote sensing approaches may provide the most effective
method to acquire spatial and spectral data to produce a comprehensive inventory (Lopez et al., 2013).
Open access multispectral satellite imagery such as Landsat and Sentinel have sufficient radiometric
resolution to identify ponds and lakes by spectrally separating water from other land covers;
identification this way is typically straightforward and can be highly accurate (Verpoorter et al., 2014).
High temporal resolution is only necessary if ephemeral ponds are prevalent, reflecting their
hydrological variability. In this paper, ponds are defined as standing waterbodies between 1 m² to 2 ha
(Biggs et al., 2005), with any water body larger than 2 ha considered to be a lake. Spatial resolution is
a key challenge in freshwater pond habitat identification, as larger pixels will increase the minimum
mappable unit (MMU) at which an object can be reliably identified. The MMU is theoretically 4 pixels
but in practice can be 11-12 pixels (Lechner et al., 2009). At pixels 30m or larger, small or medium-
sized ponds will be excluded, which potentially leads to underestimation of pond abundance and environmental heterogeneity. Thus, the priority for the remote sensing methods applied in this paper is to increase spatial resolution to detect smaller ponds, by applying pansharpening and using multi-sensor data.

Classifications and typologies are frequently used in ecology, such as to characterise ecological communities, through cluster analysis of continuous abiotic and biotic multivariate data to identify ecological mapping units which share similar characteristics. Clusters identified from abiotic and biotic data are likely to share similar ecological processes and controls, and similar biodiversity (Burress et al., 2016; James and McCulloch, 1990), facilitating targeted management. Habitat types/ecological mapping units can be classified in several ways, based on their origin/purpose, and biological or environmental variables (de Cáceres and Wiser, 2012; Lechner et al., 2016). In GKL, while some pond and lake (hereby collectively referred to as ‘wetlands’) habitats have a clear origin or purpose (such as golf course ponds or reservoirs), others may have unclear or overlapping origins. Typing using origin or biological data is likely to be unfeasible for large areas or wetland numbers, however typologies based on environmental variables acquired from remote sensing data offers significant potential for the rapid classification of large numbers of wetlands. Remote sensing can provide multivariate data on wetland attributes, surrounding land cover, and spectral information, and so provides a robust basis for cluster analysis. Although physical variables can be generated from remote sensing data, and inferences can be made about certain chemical variables (such as turbidity), most chemical variables can only be analysed from water samples acquired from fieldwork. Physical and chemical variables provide a direct indicator of wetland water quality, and their environmental heterogeneity has been demonstrated to be important drivers of patterns in their biodiversity (Bagella et al., 2010; Gioria et al., 2010; Sun et al., 2018). Thus, comparing physicochemical data collected from a subset of the wetlands across GKL, with remote sensing data may provide important insights and determine the suitability of remote sensing data to accurately classify pond types environmentally and capture environmental heterogeneity.
This study characterises the distribution, abundance and types of ponds and lakes (wetlands) present across a rapidly expanding tropical city (Greater Kuala Lumpur: GKL). Specifically, this study (1) uses remote sensing to identify, map and physically characterise pond and lake habitats at the scale of the whole city, (2) applies a cluster analysis to develop a typology of these habitats and provide the basis for assessing spatial patterns in wetland types that might reflect major underlying controls, related to natural or man-made factors and (3) collect physicochemical data for a sample of wetlands \((n=60)\) spanning all clusters/types to assess whether remotely-sensed physical characteristics can predict chemical characteristics.

2. Methods

2.1. Study area and overall approach

The study region of GKL covers an area \(2,950 \text{ km}^2\) and has a tropical climate with a mean annual temperature of 28°C and a mean annual precipitation of 2500-3000 mm (Meteorologi Malaysia, 2020). Due to high and regular rainfall, most ponds and lakes in the city are perennial. Although lentic habitats exist naturally in the tropics (Low et al., 2016; Sharip and Jusoh, 2010), the vast majority of lentic habitats in GKL are anthropogenic in origin. These include tin mining pools and granite quarries remaining from historical mining activities (Arumugam, 1994), and ponds and lakes created in more recent decades for purposes such as water storage, stormwater retention, aesthetic, recreation and biodiversity (Caddis et al., 2012).

The approach was to obtain data at two spatial scales to map and characterise ponds. The first step involved remote sensing which, via image classification and ordination analyses, was used to identify and map ponds across the whole of GKL. The second step was to produce a typology of all the ponds identified, using features extracted from the remote sensing data. Thirdly, ponds that were too small to be detected from satellite data were identified, by manually checking high resolution maps. Together steps one and three provided an estimate of the total number of ponds across the study area. The fourth
step involved collecting field data for a sample of ponds from each of the types identified in step 2. For these sample ponds, satellite and field data were used together to help understand how individual ponds and the pond types differed in their environmental condition. These steps are outlined in detail below.

2. Remote sensing mapping of ponds

Google Earth Engine (GEE) was used to generate Sentinel-2 visual and infrared (IR) bands for the study area for 2018. The images were cloud masked and 20m bands (B5, 6, 7, 8A, 11, 12) pansharpened to 10m, using the average of the 10m bands (B2, 3, 4, 8) as a simulated panchromatic band (Kaplan, 2018). However, the only existing pansharpening method available in GEE, the Hue-Saturation-Value (HSV) spectral transformer, can only pansharpen three bands at a time and is unsuitable for pansharpening multiple bands. To overcome this, a novel implementation of a high pass filter (HPF) resolution merge technique (Gangkofner et al., 2007) was created in GEE (see code in Supplementary Material A). Next, to improve classification performance, the Normalised Difference Vegetation Index (NDVI, $\frac{B8a-B4}{B8a+B4}$), Normalised Difference Water Index (NDWI, $\frac{B8a-B11}{B8a+B11}$), Normalised Difference Built-up Index (NDBI, $\frac{B11-B8}{B11+B8}$) and Bare Soil Index (BSI, $\frac{(B11+B4)-(B8+B2)}{(B11+B4)+(B8+B2)}$) were generated and stacked together with the IR bands. Finally, high-resolution Airbus Pleiades imagery for the study area was downloaded from the online mapping service, Yandex Maps, available at 2.4m, were then imported into GEE to further pansharpen the Sentinel-2 image to 2.4m resolution using the method described above.

Training areas were selected with the aid of higher resolution (50 cm) World View 3 reference data from Google Earth, Street View and personal expertise. In GEE, a random forest classifier was trained and used to classify land cover (Table 1). A roads mask was added using data from OpenStreetMap. Standing water bodies were manually identified by eliminating rivers, then manually edited to reflect the correct spatial extent. Aquaculture ponds were excluded from the analysis as they are highly managed and manipulated (e.g. water level drawdowns, chemical treatments related to fish husbandry),
and are stocked with a high densities of fish. Finally, a raster land cover map and a vector ponds shapefile were produced.

An accuracy assessment was conducted for the GKL land cover map using 50 random points per class. Furthermore, to provide an estimate for the number of smaller ponds either too small to be reliably detected or completely undetected by remote sensing classification, 50cm resolution World View 3 images in Google Earth were used to manually count the number of undetected ponds over a sample of areas across GKL. This sample of areas consisted of 24 evenly spaced points across GKL each buffered by a 2 km radius.

2.3. Pond metric selection

Using the land cover map and ponds areal extents, various environmental and spatial metrics were extracted for each pond. Eight explanatory variables, representing five environmental characteristics of ponds, which could be mapped with remote sensing were assessed: dimension, shape, proximity, surrounding land cover and sediment (Table 2). A correlation matrix (Fig. 1 and Table 3) was used to investigate relationships between metrics. Area and perimeter were highly correlated (Pearson’s \( r = 0.96, p < 0.01 \)) and as a result only area was selected for further analysis. Perimeter-Area Ratio (PAR), shape index and fractal dimension are all measures of shape complexity, so using only one of these helped reduce metric redundancy (Cushman et al., 2008). Since PAR and fractal dimension proved highly correlated (Pearson’s \( r = 0.79, p < 0.01 \)), and the Shape Index is merely a normalised PAR, to avoid the size-dependency problem of PAR (Forman and Godron, 1986), the Shape Index was selected to represent pond shape complexity. A measure of pond proximity is typically recorded as the number of water bodies within 500 m for smaller-scale studies (Waterkeyn et al., 2008; Hill, Heino et al., 2017). However, in the present study the mean distance to the nearest three ponds was used as the analysis is at a larger scale and many water bodies are located further than 500 m from their neighbours. To represent the surrounding land cover, percentage vegetation, soil, water and impervious land cover...
values within 100m, 250m, 500m and 1km of each pond were generated and tested for correlation. Of these, the characteristics at the 100m and 1km buffer distances proved least correlated (Table 3) and so these two were used for further analyses; these are useful as representing characteristics and possible anthropogenic influences over more at proximate and larger areas. The variables were reduced using a PCA and are represented by component 1. The final list of metrics used for clustering is presented in Table 4. All statistical analyses were conducted with R 3.5.3 (R Core Team, 2019).

2.4. Clustering of ponds

Pond clustering (n=1013) was based on the final set of remotely-sensed metrics and was performed using three methods – hierarchical clustering, k-means and partitioning around medoids (PAM). Three clustering validation measures (connectivity, Dunn index, silhouette width) were generated for cluster numbers from 5 to 10 to identify the clustering method and number of clusters that would best differentiate between ponds and generate distinct clusters. Since connectivity should be minimised, and both Dunn index and silhouette width should be maximised, connectivity was multiplied by -1, and each clustering validation measure was normalised (Table 5). PAM with 6 clusters delivered the highest values and was used for the main clustering. Using a Bray-Curtis dissimilarity matrix, an analysis of similarities (ANOSIM) was conducted to determine whether similarity within clusters is greater than similarity between clusters. In addition, similarity percentages (SIMPER) analysis was undertaken to determine the most important contributors to differences between clusters. ANOSIM and SIMPER analyses used the vegan (Oksanen et al., 2019) and clValid (Brock et al., 2020) packages in R.

2.5. Field data

In total, 60 ponds (10 from each cluster) were sampled between 18 Dec 2019 and 22 Jan 2020. The choice of which pond to sample was governed by the need to include ponds from across the whole of GKL, so that a wide range of environmental conditions across different areas could be incorporated. Water samples were taken from three different locations in each pond, at around 5m from the shore.
From the water samples, turbidity (NTU) was recorded using a turbidity meter (Hach 2100Q), while conductivity (µS/cm), pH and dissolved oxygen (mg/L) were recorded using a multiparameter probe (YSI Pro Plus). Average values for turbidity, conductivity, pH and dissolved oxygen were calculated from the three samples. The following variables were visually estimated for each pond: percentage of pond margin shaded (PMS); percentage surface covered by emergent, floating or submerged macrophytes (EM, FM, SM) and; percentage of bank made from bare earth, wood, concrete or stone material. Prior to ordination, fieldwork variables for macrophyte coverage (EM, SM, FM) and bank material (earth, concrete, wood, stone) were reduced to the 1st principal component (PC) respectively, similar to the land cover variables as described in Section 2.3. Pearson’s correlation was used to compare variables for redundancy, with one from each pair of correlated variables removed.

2.6. Comparison and clustering of remote sensing and fieldwork variables

Ordinations based on (i) data extracted from satellite images and (ii) data collected from field work were compared using co-inertia analysis (Co-IA). Co-IA compares simultaneous features in two sets of multivariate ordinated data and determines to what extent the two datasets as a whole are co-occurring (Dray et al., 2003).

Cluster analysis was conducted on the sampled ponds (n=60). Clustering validation measures were computed as described in Section 2.4, but using only 3-6 clusters due to the smaller number of ponds. Three cluster scenarios with different variable combinations were run. Firstly, for remote sensing variables and fieldwork variables of sampled ponds, a 4-cluster k-means model performed best (Table 6a). Secondly, for remote sensing variables of sampled ponds only, a 3-cluster hierarchical model performed best (Table 6b). Thirdly, for fieldwork variables of sampled ponds only, a 4-cluster k-means model performed best (Table 6c). Bray-Curtis dissimilarity matrices, ANOSIM and SIMPER analyses were conducted for each clustering scenario, following the procedure outlined in Section 2.4.
3. Results

3.1. Pond and lake numbers

The land cover map of GKL (2,950 km$^2$) derived from remote sensing achieved an overall classification accuracy of 82.0% (Fig. 2; see Table B1 in Supplementary Material B for confusion matrix). In total, 1271 standing waterbodies were identified; of these, 258 aquaculture ponds were excluded, leaving 1,013 ponds and lakes (Fig. 3a). The smallest pond was 0.0819 ha (819 m$^2$) and the largest lake was 418 ha (4.18 km$^2$). Based on the number of smaller undetected ponds per km$^2$ within the 24 sampled areas, it is estimated that another 440 ± 243 (90% CI) smaller undetected ponds may exist over the entire GKL (Fig. 3b). These values suggest that the satellite-based analysis detected 74.3% (90% CI: 65.0%-86.6%) of all ponds likely to exist in GKL. No clear spatial pattern in smaller undetected ponds could be discerned.

3.2. Classification of ponds

A 6-cluster PAM model was found to perform best for clustering all 1013 ponds using the remote sensing physical variables. Overall, similarity within clusters was greater than similarity between clusters (ANOSIM $R=0.64$, $p=0.001$), indicating that the clusters are distinct. The clusters were mostly separated based on land cover, as supported by the PCA ordination biplot (Fig. 4) and SIMPER analysis (Table 7).

Characteristics of each cluster (based on a sample of 60 ponds, with both remote sensing and field data), are described in Tables 8 and 9. Detailed descriptions of each pond cluster are presented in the Supplementary Material (Supplementary Material C). Although all variables show considerable overlap between clusters, one-way ANOVAs showed significant differences between clusters for all remote sensing variables, as well as PMS, temperature and DO (Table 8). Overall, clusters 1-3 represent ponds surrounded by vegetation while clusters 4-6 represent those surrounded impervious material. Red band values are lower in ponds from clusters 1-3 (M=0.082, SD=0.027) than clusters 4-6 (M=0.096,
SD=0.033) (t-test: t(1011)=−7.49, p<0.001). Turbidity is also lower in ponds from clusters 1-3 (M=27.0, SD=5.2) than clusters 4-6 (M=44.1, SD=6.6) (t-test: t(29)=−2.22, p=0.034). All clusters have a large range of sizes and all contain smaller ponds; on the upper end of the range of sizes, clusters 1-2 include sizes up to the largest lakes, clusters 3-4 include sizes up to small lakes, cluster 5 includes sizes up to large lakes, and cluster 6 includes sizes up to medium lakes.

The spatial distribution and abundance of each cluster is shown in Fig. 5 and Table 10. Peri-urban and suburban areas of Selayang, Shah Alam and Sepang have a greater diversity of pond types than the urban core of the city (Kuala Lumpur, Petaling, Subang), natural forested areas (northern Kajang), rural areas (northern Klang) or the industrial and port areas (southern Klang). Cluster 1 and 2 are mostly absent from the urban core and largely recorded near peri-urban and suburban areas. Cluster 3 can be found in the urban core, suburban and peri-urban areas. Cluster 4 is predominantly found in the peri-urban areas. Clusters 5 and 6 are mostly found in the urban core and suburban areas. Clusters 3, 5 and 6 are found in all districts.

3.3. Comparison of remote sensing and fieldwork data

Using the same clusters assigned to each pond from the 6-cluster PAM model for remote sensing variables, similarity within clusters for the fieldwork variables were not found to be greater than similarity between clusters (ANOSIM $R=0.019$, $p=0.25$). Co-inertia analysis between the PCA ordinations of remote sensing variables and fieldwork variables resulted in an RV coefficient of 0.22 (Fig. 6), indicating that the fieldwork variables did not cluster into as similar groups as the remote-sensing variables. However, the remote sensing-derived red band values are positively correlated with turbidity and appear to be an acceptable proxy (Table 11). pH is positively correlated with area and shape index, and negatively correlated with the red band value. DO is negatively correlated with mean distance to the 3 nearest ponds.
3.4. Ordination and clustering of all variables for sampled ponds

Using the same clusters assigned to each pond from the 6-cluster PAM model for remote sensing variables, similarity within clusters for all (remote sensing and fieldwork) variables were not found to be greater than similarity between clusters (ANOSIM $R=-0.033$, $p=0.84$). However, the PCA biplot suggests that although clusters overlap significantly, clusters 1-3 are generally separated from clusters 4-6, with this separation occurring along land cover, median(RED), turbidity and the percentage of pond margin shaded (Fig. 7a). A new clustering of all variables (remotely sensed and fieldwork) for sampled ponds ($n=60$) using the best model, a 4-cluster k-means model (Fig. 7b), generated significantly distinct clusters (ANOSIM $R=0.65$, $p=0.001$). A SIMPER analysis suggested that the k-means clusters are mostly separated by turbidity and conductivity (Table 12). All variables were subjected to an ANOVA to determine whether clusters were significantly different; clusters only displayed statistically significant differences for median(RED), turbidity and conductivity (Table 13).

Based on the above results, a new clustering of remote sensing variables for sampled ponds ($n=60$) using the best model, a 3-cluster hierarchical model (Fig. 8a), generated clusters more similar within than between clusters (ANOSIM $R=0.86$, $p=0.001$). A SIMPER analysis suggested that the clusters are now mostly separated by land cover (Table 14), which is comparable to the separation of clusters of remote sensing variables for all ponds (Table 9). Clustering of fieldwork variables for sampled ponds ($n=60$) using the best model, a 4-cluster k-means model (Fig. 8b), generated clusters more similar within than between clusters (ANOSIM $R=0.66$, $p=0.001$). A SIMPER analysis suggested that the clusters are now mostly separated by turbidity and conductivity (Table 15), just as the clusters of all variables for sampled ponds (Table 9).
4. Discussion

Surveying and assessing natural habitats in urban landscapes is challenging as they tend to be fragmented and small in size (Holgerson and Raymond, 2016). Landscape-scale urban pond conservation is increasingly recognised as important, but this requires methods for spatial data acquisition and analysis suited to this scale. To date, almost no attention has been given to how best to address the challenge of surveying urban wetlands. Furthermore, our methods can address data and research gaps in Global South countries (Oertli and Parris, 2019), which are often data poor, with small urban ponds not commonly captured in existing land cover datasets and/or those datasets may be out of date due to the rapid pace of urbanisation in the global south (Farrell, 2017; Lourdes et al., 2021). While in the Global North, medium-large urban ponds may already be captured in existing topographical maps which are typically at produced at much higher spatial resolutions. The UK Ordnance Survey topographical maps are available at 1:1250 scale, which is the equivalent of 12.5 m spatial resolution (UK Ordnance Survey, 2021).

Globally, pond numbers have been estimated to be between 547 million – 3.19 billion globally, demonstrating the uncertainty surrounding pond numbers at national and international scales (Holgerson and Raymond, 2016). Limited attempts have also been made to quantify pond numbers at regional or national scales (Al Sayah et al., 2019; Lacaux et al., 2007), with similar high levels of uncertainty, reflecting the spatial resolution of remote sensing and identification of the smallest ponds. However, this study has demonstrated how a multi-source remote sensing and classification approach to inventorying urban ponds and lakes at the scale of a large metropolitan area can be highly accurate and conducted with open-access data. This study successfully captured most ponds (>74% with a spatial resolution of 2.4m) likely to exist in GKL, except some of the smallest ones and demonstrated the utility of a multi-source data fusion approach in enabling a higher spatial resolution and accuracy to comprehensively inventorise lentic features of varying sizes. The creation of pond inventories is critical to understanding their spatial and landscape dynamics, and facilitates the targeted sampling of a manageable number of these features.
This study also demonstrated how multi-source data can facilitate the use of spectral information from satellite imagery to characterise the environmental conditions of pond habitats. Pond networks have been widely documented to have high environmental heterogeneity at the landscape-scale, albeit this is based on research typically at small geographical scales (Scheffer et al., 2006; Thornhill et al. 2017). The wide environmental heterogeneity among pond networks has been identified as the key driver of high biodiversity recorded among these habitats (Davies et al., 2008; Williams et al., 2004). As a result, there have been calls for pond conservation to focus on networks of ‘pondscapes’ rather than individual ponds, to maximise environmental heterogeneity and biodiversity (Hassall et al., 2012; Hill et al., 2016).

The inventory and analysis of 1013 ponds and lakes across a large metropolitan area provides robust evidence of the environmental heterogeneity of urban lentic habitats and may facilitate the identification of pond networks that maximise environmental heterogeneity at larger spatial scales.

Landscape-scale pond management also requires analytical methods for large datasets. Cluster analysis of spatial data can provide a classification of pond types, which can yield insights into pond environmental characteristics at landscape-scale and guide pond management. Remote sensing variables provide clusters separated primarily by land cover rather than patch metrics, suggesting that land cover is a stronger driver of clustering than patch metrics. As a whole, physicochemical variables derived from fieldwork do not group into the same clusters as remote sensing variables, but specific chemical variables appear to be moderately correlated with specific remote sensing variables, which may be used as a proxy. Turbidity and conductivity are the most dominant factors driving clustering when fieldwork variables are clustered alone, and when remote sensing variables are grouped together with fieldwork variables. Conductivity and turbidity have been shown to be primary drivers of freshwater diversity and composition (Pérez-Quintero, 2011; Svitok et al., 2016), with species often demonstrating specific conductivity preferences (Boets et al., 2013; Coviaga et al., 2018). By classifying the variability in these variables at larger-scales practitioners can identify pond areas where gradients of important environmental conditions can be maintained. Also, the identification of a pond typology through cluster
analysis and the subsequent mapping of those clusters can serve as the basis for landscape-scale conservation, creation and management aiming to maintain ponds of variable environmental conditions across the landscape. For example, the data can be interrogated to identify pond clusters where the surrounding land cover have the highest levels of anthropogenic disturbances to target for rehabilitation. Alternatively, pond clusters that represent areas surrounded by natural land cover could be targeted for restoration. Summarising complex environmental pond data through the statistical analyses represented in this paper is critical step to support decision makers and avoid manually and subjectively assessing 1013 ponds.

This study has also shown that urban structure can be an important driver of pond environmental heterogeneity, since peri-urban and suburban areas supported the greatest number of pond types, compared to urban, rural, or forested landscapes. Pond diversity is crucial to the overall health of pond ecosystems at landscape-scale, providing a wide range of environmental niches for taxa to exploit, facilitating dispersal and colonisation and acting as buffers against stochastic events affecting individual ponds (Scheffer et al., 2006). Results from this study suggest that cities with larger peri-urban and suburban areas can support more diverse pond types, so pond management needs to consider the opportunities and constraints arising from urban structure and development dynamics. In GKL, one cluster (3) with more natural influence can be found in all districts and across the urban core, suburban and peri-urban areas. This suggests that there are blue-green spaces across all areas of GKL that can provide natural spaces and corridors for dispersal, although this is heavily dependent on species and obstacles (e.g., high rise developments) present.

The predominant pond management paradigm in developed cities focuses strongly on preventing the further loss of ponds, with urbanisation viewed as driving the disappearance of these habitats (Hassall, 2014; Jeanmougin et al., 2014; Wood et al., 2003). This is less applicable to cities like GKL, where ponds are mostly man-made and abundant. This difference reflects local societal needs and the provision of ecosystem services (e.g., flood alleviation strategies) that have spurred their creation,
especially in rapidly growing peri-urban and suburban areas. Novel habitats, such as urban ponds, have been shown to make an important contribution to urban biodiversity due their high spatiotemporal environmental heterogeneity (Kowarik, 2011; McKinney and Lockwood, 2001; Pyšek, 1993). However, urban habitats are no substitute for natural habitats, since natural habitats support more native species, and typically record higher biodiversity especially in non-plant taxonomic groups (Hansen et al., 2005). Where urbanisation is unavoidable, man-made novel urban ecosystems can still maximise biodiversity and ecosystem services benefits to urban areas, and form part of nature-based solutions for sustainable cities (Lechner et al., 2020; Teo et al., 2021, 2020b). However, in the context of tropical cities, urban ponds have perhaps a more important role than other parts of the world, as tropical countries tend to also be high in biodiversity and therefore these ponds may make important contributions to freshwater biodiversity conservation. Furthermore, urban ponds provide a vital role in ecosystem service provision (hence the sheer number recorded in our GKL case study), mitigating the impacts of extremes in climate such as high and intense rainfall and urban heat island, as well as providing cultural ecosystem services such as semi-natural space for exercise and relaxation in cities, in landscapes where large areas blue and green spaces have being rapidly lost to development (Drillet et al., 2020; Nath et al., 2018).

5. Conclusion

This study has highlighted the application of multi-source remote sensing for the accurate mapping and typing of lentic habitats across an urban landscape. It is one of very few studies of its kind, and has two important outcomes. The first is that the approach provides a robust way of identifying pond network spatial structure, and hence provides the evidence-base needed for the maintenance and management of environmental heterogeneity at large spatial scales. The second it that the methods used in this study provides an accurate inventory of urban lentic habitats. The satellite and follow-up map-based analysis suggest that approximately 1700 wetlands exist across GKL, along with another 258 aquaculture ponds. By quantifying the number and distribution of ponds and lakes in major urban cities, an accurate assessment of the freshwater resource can be determined, enabling practitioners to ensure that
ecosystem services (e.g., wellbeing and stormwater collection) can continue to be provided by these freshwater habitats to urban communities, urban biodiversity can be maximised (through targeted conservation and management), and areas can be identified where the creation of urban freshwater habitats are needed to support communities and biodiversity.

Declarations

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Conflicts of interest
No conflicts of interest are declared.

Availability of data and material
Data and material are available in the supplementary. Additional data available upon request from the authors.

Code availability
Code is available in the supplementary.

Author’s contributions
HCT, MJH, AML, FYT and CNG conceptualised the study, designed the methods, reviewed and edited the manuscript. HCT performed the data collection and wrote the initial manuscript. CNG, AML and MJH supervised the study. All authors read and approved the final manuscript.

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Table 1. Kuala Lumpur land cover map classification scheme

| Class      | Sub-class  | Description                                                                 |
|------------|------------|-----------------------------------------------------------------------------|
| Bare soil  | Bare soil  | Open areas covered by bare soil or sand, e.g. cleared areas/construction sites |
| Water      | Water      | Water bodies, e.g. sea, lakes, ponds, swamps                                |
| Impervious | Asphalt    | Urban ground surfaces covered in asphalt, e.g. roads, car parks              |
| Impervious | Built-up   | Other impervious built-up surfaces, e.g. concrete/metal/tile roofs          |
| Impervious | Grass      | Surfaces covered by grass, e.g. fields, parks, golf courses, rural lots      |
| Vegetation | Trees      | Patches of trees in forest or urban areas                                   |
| Vegetation | Oil palm   | Cultivated oil palm plantations                                              |
| Vegetation | Mangroves  | Mangrove vegetation growing in saline/brackish water                        |
Table 2. Pond metrics and methodology.

| Category            | Purpose                          | Metric                                      | ArcGIS tool                                      |
|---------------------|----------------------------------|---------------------------------------------|-------------------------------------------------|
| Pond dimensions     | Measure of size                  | Area                                        | Calculate Geometry tool                          |
|                     |                                  | Perimeter                                   | Vector-based Landscape Analysis Tools (V-LATE) extension |
|                     |                                  | Perimeter-Area Ratio (PAR)                  |                                                 |
|                     |                                  | Shape Index                                 |                                                 |
|                     |                                  | Fractal dimension                           |                                                 |
| Pond shape          | Measure of shape complexity      | Mean distance of nearest 3 ponds            | Near tool                                        |
|                     |                                  | % vegetation, soil, water, impervious within 100 m, 250 m, 500 m & 1 km, reduced to 1st principal component (PC) | Tabulate Area 2 tool                             |
| Pond proximity      | Proxy for landscape connectivity | Median Sentinel-2 red band value             | Zonal Statistics tool                            |
|                     | Proxy for anthropogenic influences |                                            |                                                 |
| Land cover          | Proxy for sediment content       |                                            |                                                 |
| Red spectrum        |                                  |                                            |                                                 |
Table 3. Summary of Pearson’s correlations between the 1st principal component (PC1) of land cover (% vegetation, soil, water, impervious) at 100 m, 250 m, 500 m and 1 km buffers.

| (Pearson’s $r$, $p$-value) | PCA100m | PCA250m | PCA500m | PCA1km |
|-----------------------------|---------|---------|---------|--------|
| PCA250m                     | 0.67, <0.01 |
| PCA500m                     | 0.53, <0.01 | 0.92, <0.01 |
| PCA1km                      | 0.43, <0.01 | 0.78, <0.01 | 0.92, <0.01 |
Table 4. Selected metrics for clustering.

| Category           | Purpose                              | Metric                                      |
|--------------------|--------------------------------------|---------------------------------------------|
| Pond dimensions    | Measure of size                      | Area                                        |
| Patch metrics      | Measure of shape complexity          | Shape Index                                 |
| Pond proximity     | Proxy for landscape connectivity     | Mean distance of nearest 3 ponds            |
| Land cover         | Proxy for anthropogenic influences   | PC1 of land cover within 100m buffer        |
| Red spectrum       | Proxy for sediment content           | Median Sentinel-2 red band value            |
Table 5. Average of normalised clustering validation measures for hierarchical, k-means and PAM clustering methods on a clustering of remotely-sensed variables for all ponds \((n=1013)\).

| Cluster nos. | 5      | 6      | 7      | 8      | 9      | 10     |
|--------------|--------|--------|--------|--------|--------|--------|
| Hierarchical | -0.071 | -0.295 | -0.416 | -0.489 | -0.664 | -0.595 |
| k-means      | -0.151 | -0.149 | -0.065 | -0.128 | -0.68  | -0.556 |
| PAM          | 0.145  | **0.266** | -0.2   | 0      | -0.746 | -0.891 |
Table 6. Average of normalised clustering validation measures for hierarchical, k-means and PAM clustering methods on (a) a clustering of remotely-sensed variables and fieldwork variables of sampled ponds (n=60), (b) a clustering of remotely-sensed variables of sampled ponds and (c) a clustering of fieldwork variables of sampled ponds.

(a)

| Cluster nos. | 3   | 4   | 5   | 6   |
|--------------|-----|-----|-----|-----|
| Hierarchical | 0.387 | 0.214 | -0.175 | -0.286 |
| k-means      | 0.572 | 1.17  | -0.792 | -0.555 |
| PAM          | -0.330 | 0.166 | -0.668 | -0.129 |

(b)

| Cluster nos. | 3   | 4   | 5   | 6   |
|--------------|-----|-----|-----|-----|
| Hierarchical | 0.741 | -0.063 | -0.255 | -0.182 |
| k-means      | -0.270 | -0.027 | -0.041 | -0.046 |
| PAM          | 0.664 | -0.625 | -0.172 | -0.569 |

(c)

| Cluster nos. | 3   | 4   | 5   | 6   |
|--------------|-----|-----|-----|-----|
| Hierarchical | 0.388 | 0.215 | -0.176 | -0.287 |
| k-means      | 0.572 | 1.18  | -0.788 | -0.556 |
| PAM          | -0.322 | -0.183 | -0.672 | -0.134 |
Table 7. SIMPER analysis on cluster pairs for 6-cluster PAM model, showing cumulative contributions of most influential variable.

| Cluster pairs | Cumulative contributions of most influential variable |
|---------------|------------------------------------------------------|
| 1 vs 2        | pca100 (0.33)                                        |
|               | pca1k(0.65)                                          |
|               | area.log (0.85)                                      |
| 1 vs 3        | pca1k (0.44)                                         |
|               | area.log (0.67)                                      |
|               | pca100 (0.82)                                        |
| 1 vs 4        | pca100 (0.54)                                        |
|               | pca1k (0.71)                                         |
| 1 vs 5        | pca100 (0.40)                                        |
|               | pca1k (0.77)                                         |
| 1 vs 6        | pca1k (0.47)                                         |
|               | pca100 (0.71)                                        |
| 2 vs 3        | pca100 (0.49)                                        |
|               | area.log (0.68)                                      |
|               | pca1k (0.81)                                         |
| 2 vs 4        | pca100 (0.42)                                        |
|               | pca1k (0.61)                                         |
|               | area.log (0.78)                                      |
| 2 vs 5        | pca100 (0.37)                                        |
|               | pca1k (0.62)                                         |
|               | area.log (0.83)                                      |
| 2 vs 6        | pca1k (0.38)                                         |
|               | area.log (0.61)                                      |
|               | pca100 (0.78)                                        |
| 3 vs 4        | pca100 (0.62)                                        |
|               | mean(NEAR3).log (0.75)                              |
| 3 vs 5        | pca100 (0.57)                                        |
|               | pca1k (0.77)                                         |
| 3 vs 6        | pca100 (0.41)                                        |
|               | pca1k (0.71)                                         |
| 4 vs 5        | pca1k (0.38)                                         |
|               | pca100 (0.63)                                        |
|               | mean(NEAR3).log (0.80)                              |
| 4 vs 6        | pca100 (0.38)                                        |
|               | pca1k (0.72)                                         |
| 5 vs 6        | pca100 (0.49)                                        |
|               | area.log (0.77)                                      |
Table 8. Mean ± SD of pond variables for each cluster. For remote sensing variables \( n = 1,013 \), and for fieldwork variables \( n = 60 \). SI = Shape Index, Mean(NEAR3) = mean distance to the nearest 3 ponds, Median(RED) = median red band value, VEG = vegetation land cover, IMP = impervious land cover, PMS = Pond Margin Shaded, EM = Emergent Macrophytes, SM = Submerged Macrophytes, FM = Floating Macrophytes, EARTH = earthen bank material, CONCR = concrete bank material, WOOD = wooden bank material, STONE = stone bank material, TEMP = water temperature, TURB = turbidity, COND = conductivity, and DO = Dissolved Oxygen.

| Variable                  | Mean ± SD of ponds in cluster [min, max] | 1          | 2          | 3          | 4          | 5          | 6          | One-way ANOVA |
|---------------------------|-----------------------------------------|------------|------------|------------|------------|------------|------------|--------------|
| Area (ha)                 |                                         | 6.41 ± 30  | 5.77 ± 35  | 1.38 ± 3.0 | 1.89 ± 3.9 | 3.70 ± 16  | 3.99 ± 10  | \( F_{(5,1007)} = 7.6, p < 0.01 \) |
|                           |                                         | [0.098, 304]| [0.12, 418]| [0.085, 25]| [0.082, 25]| [0.14, 186]| [0.16, 72]|
| SI                        |                                         | 1.9 ± 0.7  | 2.0 ± 0.8  | 1.79 ± 0.5 | 1.7 ± 0.5  | 1.8 ± 0.5  | 1.8 ± 0.5  | \( F_{(5,1007)} = 4.9, p < 0.01 \) |
|                           |                                         | [1.1, 7.3] | [1.1, 9.1] | [1.1, 4.1] | [1.1, 4]   | [1.1, 5.1] | [1.1, 5.4]|
| mean(NEAR3) (m)           |                                         | 743 ± 1068 | 595 ± 524  | 633 ± 66  | 732 ± 1018 | 791 ± 564  | 784 ± 541  | \( F_{(5,1007)} = 8.2, p < 0.01 \) |
|                           |                                         | [30, 9617] | [19, 3542] | [62, 2794]| [33, 8143]| [43, 3466]| [68, 2895]|
| median(RED)               |                                         | 0.080 ± 0.029| 0.090 ± 0.028| 0.080 ± 0.023| 0.107 ± 0.041| 0.101 ± 0.032| 0.082 ± 0.020| \( F_{(5,1007)} = 25, p < 0.01 \) |
|                           |                                         | [0.048, 0.213]| [0.056, 0.196]| [0.055, 0.177]| [0.056, 0.248]| [0.057, 0.200]| [0.054, 0.140]|
| % VEG in 100m             |                                         | 78 ± 13    | 47 ± 11    | 75 ± 9    | 20 ± 14    | 17 ± 10    | 47 ± 12    | \( F_{(5,1007)} = 910, p < 0.01 \) |
|                           |                                         | [39, 99]   | [16, 73]   | [46, 97]  | [0, 54]    | [0, 48]    | [24, 80]   |
| % IMP in 100m             |                                         | 10 ± 9     | 34 ± 15    | 15 ± 9    | 43 ± 20    | 62 ± 19    | 41 ± 14    | \( F_{(5,1007)} = 335, p < 0.01 \) |
|                           |                                         | [0, 42]    | [4, 73]    | [0, 37]   | [4, 87]    | [1, 97]    | [6, 74]    |
| % VEG in 1km              |                                         | 71 ± 12    | 48 ± 11    | 42 ± 11   | 53 ± 14    | 21 ± 9     | 25 ± 8     | \( F_{(5,1007)} = 607, p < 0.01 \) |
|                           |                                         | [27, 98]   | [18, 80]   | [12, 61]  | [23, 88]   | [6, 42]    | [5, 41]    |
| % IMP in 1km              |                                         | 17 ± 9     | 37 ± 10    | 47 ± 10   | 27 ± 11    | 65 ± 12    | 66 ± 9     | \( F_{(5,1007)} = 725, p < 0.01 \) |
|                           |                                         | [0, 36]    | [13, 52]   | [28, 78]  | [4, 50]    | [38, 90]   | [50, 93]   |
| Fieldwork |  
|-----------|---|
| PMS (%)   | 50 ± 25 [10, 80]  
|           | 32 ± 21 [10, 70]  
|           | 36 ± 24 [0, 80]   
|           | 16 ± 15 [0, 40]   
|           | 17 ± 14 [0, 50]   
|           | 11 ± 8 [0, 30]    
| EM (%)    | 18 ± 14 [2, 50]   
|           | 24 ± 23 [0, 80]   
|           | 25 ± 27 [0, 70]   
|           | 23 ± 28 [0, 95]   
|           | 12 ± 11 [0, 40]   
|           | 17 ± 22 [0, 60]   
| SM (%)    | 1 ± 3 [0, 10]     
|           | 0 [0, 0]          
|           | 4 ± 7 [0, 20]     
|           | 0 [0, 0]          
|           | 1 ± 3 [0, 10]     
|           | 0 [0, 0]          
| FM (%)    | 5 ± 12 [0, 40]    
|           | 2 ± 5 [0, 15]     
|           | 2 ± 3 [0, 10]     
|           | 0 [0, 0]          
|           | 5 ± 8 [0, 20]     
|           | 0.2 ± 0.6 [0, 2]  
| EARTH (%) | 92 ± 9 [70, 100]  
|           | 88 ± 25 [20, 100] 
|           | 87 ± 22 [30, 100] 
|           | 63 ± 38 [0, 100]  
|           | 60 ± 44 [0, 100]  
|           | 81 ± 30 [0, 100]  
| CONCR (%) | 3 ± 3 [0, 5]      
|           | 12 ± 21 [0, 70]   
|           | 6 ± 13 [0, 40]    
|           | 23 ± 41 [0, 100]  
|           | 27 ± 41 [0, 100]  
|           | 14 ± 30 [0, 100]  
| WOOD (%)  | 1 ± 3 [0, 10]     
|           | 0 [0, 0]          
|           | 0 [0, 0]          
|           | 0 [0, 0]          
|           | 0 [0, 0]          
|           | 2 ± 5 [0, 15]     
| STONE (%) | 5 ± 10 [0, 30]    
|           | 1 ± 3 [0, 10]     
|           | 8 ± 12 [0, 30]    
|           | 23 ± 39 [0, 95]   
|           | 14 ± 32 [0, 100]  
|           | 4 ± 6 [0, 15]     

| Chemical |  
|----------|---|
| TEMP (°C) | 32.0 ± 2.5 [28.4, 36.4]  
|           | 31.1 ± 2.1 [28.5, 34.2]  
|           | 30.6 ± 0.9 [28.9, 31.5]  
|           | 32.3 ± 1.6 [29.6, 35.7]  
|           | 30.0 ± 0.9 [28.6, 31.7]  
|           | 30.4 ± 1.3 [28.9, 32.7]  
| TURB (NTU) | 25.1 ± 19.1 [4.2, 61.1]  
|           | 29.2 ± 27.5 [6.6, 94.7]  
|           | 26.6 ± 25.7 [6.3, 83.5]  
|           | 40.7 ± 33.3 [9.9, 116.6] 
|           | 40.6 ± 28.9 [12.1, 107.1] 
|           | 51.2 ± 63.7 [11.3, 224.6] 
| COND (µS/cm) | 78.2 ± 50.5 [20.8, 179.8]  
|           | 94.7 ± 55.5 [50.3, 194.7] 
|           | 89.1 ± 46.3 [24.1, 189.4] 
|           | 92.5 ± 74.0 [15.6, 269.3] 
|           | 89.9 ± 49.6 [32.2, 170.3] 
|           | 114.8 ± 61.3 [33.2, 216.8] 
| pH       | 7.5 ± 0.5 [6.8, 8.3]   
|           | 7.4 ± 1.1 [6.0, 9.2]   
|           | 7.2 ± 0.5 [6.6, 8.1]   
|           | 7.4 ± 0.6 [6.9, 8.8]   
|           | 7.6 ± 0.6 [6.9, 8.3]   
|           | 7.0 ± 0.3 [6.6, 7.5]   
| DO (mg/L) | 3.5 ± 1.2 [1.9, 6.1]   
|           | 4 ± 1.5 [1.4, 6.0]    
|           | 3.2 ± 0.5 [2.6, 4.0]   
|           | 4.1 ± 1.2 [2.8, 6.5]   
|           | 3.8 ± 1.2 [1.5, 5.7]   
|           | 2.4 ± 0.5 [1.5, 3.1]   

*F* (5,54) = 6.2, *p* < 0.01

*F* (5,54) = 0.54, *p* = 0.75

*F* (5,54) = 2.1, *p* = 0.08

*F* (5,54) = 1.1, *p* = 0.36

*F* (5,54) = 0.8, *p* = 0.54

*F* (5,54) = 1.4, *p* = 0.23

*F* (5,54) = 3.1, *p* = 0.017

*F* (5,54) = 0.8, *p* = 0.55

*F* (5,54) = 0.5, *p* = 0.81

*F* (5,54) = 1.3, *p* = 0.30

*F* (5,54) = 3.6, *p* < 0.01
**Table 9.** Qualitative description of cluster characteristics. TURB = turbidity

| Cluster | Median(RED) | TURB | Land cover (100m)     | Land cover (1km)     | Size range           | Spatial distribution     |
|---------|-------------|------|-----------------------|----------------------|----------------------|--------------------------|
| 1       | Low         | Low  | Very highly vegetated | Very highly vegetated| Ponds to largest lakes | Suburban & peri-urban    |
| 2       | Med         | Low  | Highly vegetated      | Highly vegetated     | Ponds to largest lakes | Suburban & peri-urban    |
| 3       | Low         | Low  | Very highly vegetated | Highly vegetated     | Ponds to small lakes  | All                      |
| 4       | High        | High | Highly impervious     | Highly vegetated     | Ponds to small lakes  | Peri-urban               |
| 5       | High        | High | Highly impervious     | Highly impervious    | Ponds to large lakes  | Urban core & suburban    |
| 6       | Med         | High | Highly vegetated      | Highly impervious    | Ponds to medium lakes | Urban core & suburban    |
Table 10. Number of ponds and lakes in Kuala Lumpur by cluster and district.

| Cluster | District | 1 | 2 | 3 | 4 | 5 | 6 | Total | Urban structure |
|---------|----------|---|---|---|---|---|---|-------|-----------------|
| Kuala Lumpur | 0 | 2 | 20 | 4 | 23 | 38 | 87 | Urban core |
| Petaling | 0 | 10 | 8 | 0 | 14 | 12 | 44 | Suburban |
| Subang | 6 | 7 | 14 | 2 | 18 | 25 | 72 | Suburban |
| Ampang | 10 | 3 | 1 | 0 | 3 | 3 | 20 | Suburban |
| Shah Alam | 28 | 23 | 38 | 15 | 60 | 35 | 199 | Suburban |
| Putrajaya | 4 | 1 | 7 | 1 | 1 | 2 | 16 | Suburban |
| Klang | 3 | 2 | 4 | 5 | 30 | 11 | 55 | Suburban |
| Sepang | 48 | 46 | 23 | 37 | 15 | 14 | 183 | Peri-urban |
| Kajang | 43 | 21 | 25 | 23 | 26 | 20 | 158 | Peri-urban |
| Selayang | 83 | 34 | 20 | 24 | 12 | 6 | 179 | Peri-urban |
| Total | 225 | 149 | 160 | 111 | 202 | 166 | | |

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Table 11. Summary of Pearson’s correlations between fieldwork chemical variables and remotely-sensed physical variables. ** indicates moderate correlations ($r = 0.3$ to $0.7$) and * indicates weak correlations ($r < 0.3$). Values in **Bold** indicate statistically significant results (p < 0.05).

| (Pearson’s r, p-value) | Area.log | Shape_IDX.log | mean(NEAR3).log | median(RED) |
|------------------------|----------|---------------|-----------------|-------------|
| Turbidity              | -0.08, 0.56 | -0.1, 0.43    | -0.07, 0.61     | **0.32**    |
| Conductivity           | 0.1, 0.47 | -0.03, 0.81   | 0.02, 0.89      | -0.15, 0.24 |
| pH                    | **0.39** | **0.34**      | -0.21, 0.11     | **-0.31**   |
| DO                    | 0.21, 0.1 | 0.11, 0.38    | **-0.27**       | -0.11, 0.42 |
Table 12. SIMPER analysis on cluster pairs for a 4-cluster k-means model on all variables, showing cumulative contributions of most influential variable. TURB = turbidity, COND = conductivity and PMS = percentage of pond margin shaded.

| Cluster pairs | Cumulative contributions of most influential variable |
|---------------|------------------------------------------------------|
| 1 vs 2        | TURB (0.48) COND (0.90)                              |
| 1 vs 3        | COND (0.73)                                          |
| 1 vs 4        | COND (0.46) TURB (0.71)                              |
| 2 vs 3        | TURB (0.68) PMS (0.82)                               |
| 2 vs 4        | TURB (0.54) COND (0.87)                              |
| 3 vs 4        | COND (0.59) PMS (0.77)                               |
Table 13. Mean ± SD of pond variables for each cluster of sampled ponds (n = 60). Statistically significant results for one-way ANOVA between the 6 clusters are indicated by *. TURB = turbidity, COND = conductivity.

| Variable     | Mean ± SD of ponds in cluster [min, max] | One-way ANOVA                  |
|--------------|------------------------------------------|-------------------------------|
| median(RED)  | 0.111 ± 0.038 [0.083, 0.184]             |                              |
|              | 0.090 ± 0.026 [0.053, 0.153]             |                              |
|              | 0.074 ± 0.014 [0.058, 0.099]             |                              |
|              | 0.089 ± 0.022 [0.059, 0.129]             |                              |
| TURB (NTU)   | 118.7 ± 53.4 [83.5, 224.6]               | $F_{(3,56)} = 2.9, \ p = 0.045^*$ |
|              | 24.2 ± 16.0 [4.2, 67.4]                  |                              |
|              | 24.7 ± 16.7 [9.9, 66.6]                  |                              |
|              | 29.2 ± 18.1 [6.3, 61.1]                  | $F_{(3,56)} = 29.8, \ p < 0.001^*$ |
| COND (µS/cm) | 113.9 ± 46.2 [76.6, 184.1]               | $F_{(3,56)} = 84.6, \ p < 0.001^*$ |
|              | 42.8 ± 16.0 [15.6, 67.2]                 |                              |
|              | 188.6 ± 35.0 [148.1, 269.3]              |                              |
| Description  | High TURB, med COND                      |                              |
|              | Low TURB, low COND                       |                              |
|              | Low TURB, high COND                      |                              |
|              | Low TURB, med COND                       |                              |
Table 14. SIMPER analysis on cluster pairs for a 3-cluster hierarchical model on remotely-sensed variables for sampled ponds ($n=60$), showing cumulative contributions of most influential variables.

| Cluster pairs | Cumulative contributions of most influential variables |
|---------------|--------------------------------------------------------|
| 1 vs 2        | pca100 (0.55) pca1k (0.75)                             |
| 1 vs 3        | pca1k (0.38) pca100 (0.68) Area.log (0.87)             |
| 2 vs 3        | pca100 (0.45) pca1k (0.69) Area.log (0.84)             |
Table 15. SIMPER analysis on cluster pairs for a 3-cluster hierarchical model on remotely-sensed variables for sampled ponds (n=60), showing cumulative contributions of most influential variables.

TURB = turbidity, COND = conductivity and PMS = percentage of pond margin shaded.

| Cluster pairs | Cumulative contributions of most influential variable |
|---------------|-------------------------------------------------------|
| 1 vs 2        | TURB (0.50)                                           |
|               | COND (0.87)                                           |
| 1 vs 3        | TURB (0.60)                                           |
|               | COND (0.83)                                           |
| 1 vs 4        | TURB (0.44)                                           |
|               | COND (0.85)                                           |
| 2 vs 3        | COND (0.53)                                           |
|               | PMS (0.76)                                            |
| 2 vs 4        | TURB (0.75)                                           |
| 3 vs 4        | COND (0.64)                                           |
|               | PMS (0.84)                                            |
Figure captions

**Fig. 1.** Correlation matrix and plots of pond metrics

**Fig. 2.** Greater Kuala Lumpur land cover map, indicating local authority districts. Inset indicates location of Greater Kuala Lumpur study area in Peninsular Malaysia.

**Fig. 3.** Ponds and lakes in Greater Kuala Lumpur \((n = 1013)\) (a) and the number of ponds undetected by remote sensing classification in 24 sampled areas (2 km radius) across GKL, determined by manual identification from very high resolution Google Earth imagery (b).

**Fig. 4.** PCA ordination biplot of remotely-sensed variables of all ponds \((n = 1,013)\). Colour indicates cluster generated by a 6-cluster PAM model. The variables ‘pca100’ and ‘pca1k’ refer to land cover within 100 m and 1 km respectively reduced to the first principal component.

**Fig. 5.** Number of ponds/lakes from each cluster per km\(^2\) in Kuala Lumpur by local authority district (a) and the number of pond/lake (wetland) types per km\(^2\) in Kuala Lumpur by local authority district (b).

**Fig. 6.** Co-inertia analysis of PCA ordinations of remotely-sensed variables and fieldwork variables \((n = 60)\) for sampled wetlands.

**Fig. 7.** PCA ordination biplot of all sampled variables \((n = 60)\) generated by a (a) PAM model (colour indicates cluster generated by the 6-cluster PAM model from remotely-sensed physical variables) and (b) a 4-cluster k-means model (colour indicates cluster generated by a 4-cluster k-means model from all variables). The variables ‘pca100’ and ‘pca1k’ refer to land cover within 100 m and 1 km respectively reduced to the first principal component; ‘pca_mac’ and ‘pca_bank’ refer to macrophyte coverage and bank material respectively reduced to the first principal component.

**Fig. 8.** PCA ordination biplot for sampled ponds \((n = 60)\) generated for (a) remotely-sensed variables. (colour indicates cluster generated by a 3-cluster hierarchical model from remotely-sensed variables) and (b) fieldwork variables (colour indicates cluster generated by a 3-cluster hierarchical model from fieldwork variables). The variables ‘pca100’ and ‘pca1k’ refer to land cover within 100 m and 1 km respectively reduced to the first principal component; ‘pca_mac’ and ‘pca_bank’ refer to macrophyte coverage and bank material respectively reduced to the first principal component.
Fig. 3
Fig. 4.

PAM 6-cluster plot

Cluster
1 \((n = 225)\)
2 \((n = 149)\)
3 \((n = 160)\)
4 \((n = 111)\)
5 \((n = 202)\)
6 \((n = 166)\)
Fig. 5.

(a)

(b)
Fig. 6.
Fig. 7.

(a) 

(b)
Fig. 8.

(a)

(b)