Heathrow Airport uses specialist consultants to monitor the Clockhouse Lane Pit system of interconnected lakes for water quality and biological indicators, including macroinvertebrates; which are important tools in monitoring its health and condition. This helps to inform decision making and management of rainfall runoff from the airport to ensure the protection of the Clockhouse Lane Pit system, and the waters it discharges into.

This fact sheet provides some of the highlights of the monitoring data collected in 2014 on the Clockhouse Lane Pit system.

**Water Quality**

Good water quality is essential for sustaining a diversity of aquatic life. Water quality is often referenced against a set of legislative standards which helps those managing the airport to assess the nature and status of those waterbodies it influences. For surface waters, the current and most important piece of legislation is the EU Water Framework Directive (2000/60/EC) or WFD, which aims for European waterbodies to achieve a 'good ecological status' by meeting a number of chemical, physical and biological standards by 2020. There are six main water quality standards in the WFD, against which the performance of the Clockhouse Lane Pit has been compared, and these are illustrated below.
Dissolved oxygen: is required to sustain aquatic life and is therefore an essential component of achieving 'good' water quality status under WFD. These standards were met on all sampling occasions in the Western Catchment Inlet, but not in the Southern Catchment Inlet, where dissolved oxygen was recorded marginally below the required 60 % saturation on 2 out of the 12 sampling visits (at 58.0 % and 56.4 %). The Lake Outlet failed to meet the required standard on 4 out of 11 sampling occasions. On those occasions, dissolved oxygen was recorded below the required 60 % saturation at 58.6 %, 52.9 %, 45.7 % and 38.7 %.

Biochemical oxygen demand (BOD): BOD is related to dissolved oxygen and is a measure of how fast oxygen is used up by organisms in the water. This is usually bacteria breaking down organic matter. The Southern and Western Catchment Inlets met ‘good’ status for BOD on each occasion. The Lake Outlet achieved a ‘good’ standard overall with 11 out of 12 samples obtaining over 60 % saturation.

Temperature and pH: All standards were met for 2014.

Ammoniacal Nitrogen: Known also as available ammonium and exchangeable ammonium, this is the dissolved form of nitrogen as ammonia, which indicates the presence of organic pollution. The Western Catchment Inlet and Lake Outlet met the standards for ‘good’ status. The Southern Catchment Inlet met the standards 3 out of 4 times, with the fourth reading of 1.45 mg/l bringing the overall status down to ‘poor’.

Phosphate: The Southern and Western Catchment Inlets obtained a ‘poor’ status with 3 out of 4 samples not meeting the required standards. The Lake Outlet achieved ‘good’ status.

Of the two key nutrients measured (phosphorus and ammonia as nitrogen), elevated levels of phosphorus were recorded at both of the inlets on three of the four sampling occasions which is consistent with 2013 results. At the Lake Outlet, 3 out of 4 samples achieved a ‘good’ status in relation to these nutrients. This suggests that the source of the water entering the system is nutrient rich. The results indicate the nutrients break down as they pass through the system towards the Lake Outlet.
Pollution can change macroinvertebrate and fish species assemblages and abundances, as well as the number of individuals present for particular species. Change may be due to the in-situ demise of individuals or the migration of individuals away from pollution. In order to investigate, the data must be translated into an applicable value. Biological analysis has several advantages over chemical analysis, the primary being the lasting response organism’s exhibit following pollution events and the ability to discern chronic effects to a range of pollutants, rather than a snap-shot in time.

**Macroinvertebrate Surveys**

Aquatic invertebrates spend part of their life-cycle in or around sediment on the bottom, among submerged and emergent plants or in the margins and drawdown zone. The Biological Monitoring Working Party (BMWP) has been applied to assess the CLP macroinvertebrate communities, with ongoing bi-annual data. The BMWP scores ‘Families’ from 1 to 10, based on sensitivity to pollution and oxygen requirements with highest scoring Families most sensitive. The BMWP score is the sum of Family scores. With any science-based tool, there is potential for review as research continues.

OHES has summarised and contextualised the macroinvertebrate survey results using the RIVPACS (River Invertebrate Prediction and Classification System).

RIVPACS is a statistical model which allows the classification of a macroinvertebrate population. The system is used to predict the expected fauna of a site, which is then compared to the observed fauna. An Ecological Status Class can then be awarded to each BMWP score, which generally corresponds to reference conditions under the WFD.

There are five classification categories based on the BMWP score, which are outlined in the table below:

<table>
<thead>
<tr>
<th>BMWP Score</th>
<th>Category</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-10</td>
<td>Very Poor</td>
<td>Heavily Polluted</td>
</tr>
<tr>
<td>11-40</td>
<td>Poor</td>
<td>Polluted or Impacted</td>
</tr>
<tr>
<td>41-70</td>
<td>Moderate</td>
<td>Moderately Impacted</td>
</tr>
<tr>
<td>71-100</td>
<td>Good</td>
<td>Clean but Slightly Impacted</td>
</tr>
<tr>
<td>&gt;100</td>
<td>Very Good</td>
<td>Unpolluted / Unimpacted</td>
</tr>
</tbody>
</table>

Macroinvertebrate data has been collected for over ten years across the lakes and the resulting BMWP scores are shown in the following graphs:

![BMWP Score for the Clockhouse Lane Pit Inlet (Site Z) downstream of Western and Southern Inlets](image)
Clockhouse Lane Pit Inlet (Site Z): With a summer score of 29 and a winter score of 37, the BMWP scores at this site continue to follow the historic trend of a slight increase since 2004, however they remain ‘poor’. These results give further weight to the suggestion that these sites are impacted by nutrient rich waters. The presence of a top scoring Cased caddisfly (Phryganeidae) and a high scoring Damselfly (Lestidae) is encouraging, particularly as no top scoring taxa were present from 2011 to 2013.

Lake Outlet (Site J): The summer BMWP summer score of 71 was one of the highest recorded since 2004, with the top scoring hooded casemaker caddisfly (Molannidae) present, which hadn’t been recorded since 2011. The winter score was 35, and rated as ‘poor’. The high scoring trumpet-net caddisfly (Psychomyiidae) was present in the summer sample, which was also present in 2011, 2012 and 2013. Overall scores appear to be on the increase since 2004. BMWP scores were higher at this location than the Southern and Western Inlets, suggesting an increase in water quality as it moves through the system.