



BEST PRACTICAL OPTION FOR ENVIRONMENTAL SUCCESS



Universal Monitoring Platform

Universal Monitoring Platform

The BPO universal monitoring platform is an industry leader in water and wastewater monitoring.

The universal monitoring platform can be configured to suit your specific site and monitoring requirements. By customising the configuration, BPO can include pH, turbidity, ORP, conductivity, ion specific electrodes and UV spectrophotometry. Your data will always be accurate and available in your own dashboard in real time.

BPO has partnered with industry leaders in equipment and data management to ensure the universal monitoring platform delivers exceptional results and data you can trust.

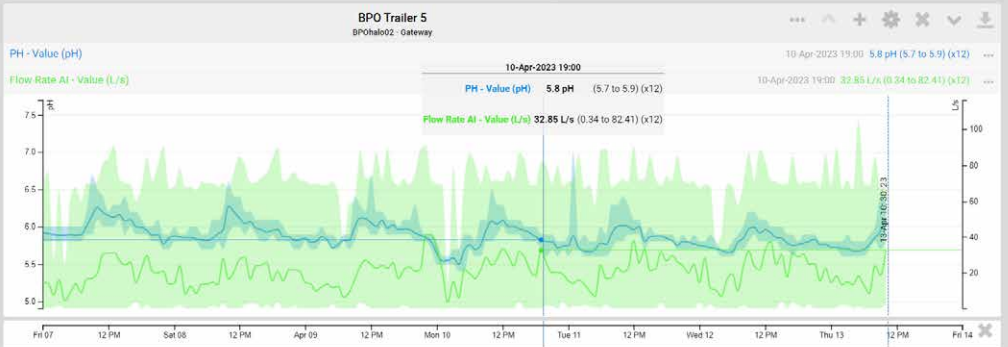
The BPO universal monitoring platform offers:

- ▶ Flow measurement
- ▶ Permanent installations
- ▶ Temporary installations
- ▶ Portable monitoring stations
- ▶ Accurate data, in real time

The BPO universal monitoring platform is especially effective for:

- ▶ Industrial water and wastewater
- ▶ Water management
- ▶ Wastewater monitoring
- ▶ Irrigation
- ▶ Tradewaste
- ▶ Stormwater

**Practical people
Practical Solutions
Talk to us.**



“ BPO has completed wastewater flow and loading surveys on multiple sites for Watercare in the Waikato over the past year. BPO consistently demonstrated an ability to utilize appropriate equipment and resources to successfully achieve our objectives, even within challenging time constraints.

The team at BPO has covered critical Public Holidays and consistently exhibits a genuine interest in the data they collect. They go above and beyond to ensure that the data is valid and to bring attention to any irregular data points or trends. We value BPO’s support as we plan treatment plant upgrades. Their professionalism, expertise, and commitment to delivering quality results have made them an essential component of our team. ”

PETER CRABB, *Project Manager*
WATERCARE WAIKATO



HAMILTON

89 Colombo Street
Frankton, Hamilton 3204
+64 7 858 2101

enquiries@bpo.nz

bpo.nz