

## INTRODUCTION

At D2K Information, our purpose is to provide outstanding water quality solutions and outcomes for all. We understand that, in the transfer of ownership of a water stream, transparency of water quality information to both parties involved in the transaction is crucial to good governance, risk management and minimising contractual disputes.

That is why we developed HoP Watch™.

## THE PRODUCT

Water quality transactions occur at the Handover Point ('HoP') where a water stream changes ownership. Figure 1 shows some examples of the many types of Hops.

HoP Watch™ is a leap forward in the management of water quality transactions. For the first time, both the supplier and receiver of a water stream can have complete visibility of all aspects of the ongoing water quality transaction.

HoP Watch™, a module of D2K's Information Engine™ Cloud software, accepts water quality and flow data generated by our QualitEye® monitoring systems at the HoP. It also accepts data from third parties, and from manual entry.

HoP Watch™ tracks and analyses the data, and then delivers the same valuable and actionable information to both parties to the transaction.

