## HIGH RISK **Health & Safety Affinity Water MEDIUM RISK First Alert** LOW RISK **RIDDOR Specified** Fatality RIDDOR >7-day injury Injury Lost Time Injury **RIDDOR Dangerous** Classification: High Potential Event Χ (<7day) Occurrence Road Traffic Service Strike Collision Incident Date / Time: 4<sup>th</sup> December 2024, 10:00 Location: Weston Hills Reservoir **Business Area:** Treatment N/A Occupation: Details of Injury / No injuries. Potential damage to reservoir. Damage: Responsible Manager: Andrius Zabotka **Contractor Name:** J Browne **EcoOnline ID:** 71104 The Team Leader was using a 3t excavator to pull pipework into the open trench between the two shafts on site. In doing so the 3t excavator got stuck and could not get back out of the area they were working within due to the sloped banks. The team leader then utilised the onsite 5t excavator to assist with pulling the 3t excavator **Brief Description:** free. In doing so the team have tracked both machines across the top of the reservoir and the sloped banks. This had the potential to damage the reservoir roof as it is not designed to have vehicles driving on top of the roof. Reservoir Inspecting Engineer informed. **Immediate Actions** Taken: Restricted area identified to the site team. Full investigation to be completed. Internal inspection of the reservoir to identify any signs of a structural damage. **Next Steps:**

Local Incident Review to be held.

Learning to be shared to all Affinity Water and partners

Issue Date: 19/05/2022

Review date: 19/05/2025