<u>Press release: Cyanide spill in</u> <u>Derbyshire still being assessed</u>

Environment Agency officers are continuing to investigate and monitor the impact on the local environment following an accidental chemical spillage at an industrial unit on Adams Close, Heanor, Derbyshire. The accident caused a spill of around 400 litres of liquid cyanide, some of which leaked into a nearby pond.

The incident happened on Tuesday 6 February and Environment Agency officers were immediately on the scene along with colleagues from Derbyshire Fire & Rescue Service, Severn Trent Water and Derbyshire County Council to manage the spill and minimise the risk to the environment.

Environment Agency officers are now in their third day at the scene and are continuing to take water samples and are assessing any potential environmental impacts this spill has had on the local watercourses and ponds.

Penny Thorpe, Area Duty Manager at the Environment Agency said:

Our officers have been on site since the incident occurred on Tuesday and have worked alongside Derbyshire Fire and Rescue and Derbyshire County Council to contain the spillage in order to minimise any effects on the environment and wildlife in the surrounding area.

A temporary dam has been created in order to stop the spillage leaving the pond and to prevent any further contamination and our officers will continue to monitor the environment for any other impacts from this spillage.

We have taken water samples from Adam's pond and the brook further upstream to help us establish the best way to clear the environment of any contaminates that may remain, we will also be investigating the cause of this spill and following up with action as necessary.

Our staff work 24/7 to protect people and wildlife from pollution incidents, if you see pollution in your local river, call our incident hotline on 0800 80 70 60.