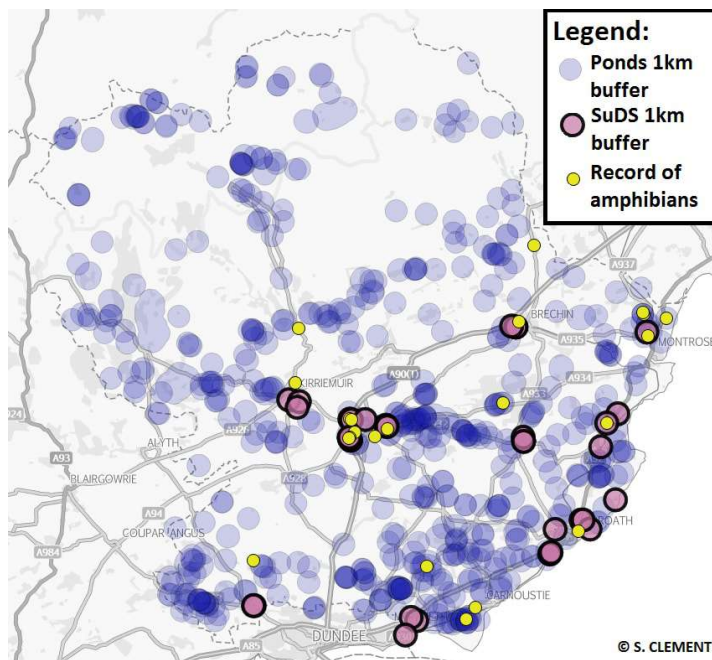


# Sustainable Urban Systems (SuDS) Audit and Biodiversity Value Review Within Angus

This project was a three months internship with Angus Council and the Tayside Biodiversity Partnership (TBP). The aim was to identify all the SuDS within Angus and to determine their biodiversity potential. Thirty-five SuDS have been found with 12 wet ones. Thanks to the OPAL water survey (<https://www.opalexplornature.org/watersurvey>), we have been able to determine the SuDS' water quality. Half were "quite healthy", a quarter were "very healthy" and the last quarter "need to be improved".



We also have collected 23 records of amphibians from public people. Thus, we have been able to determine some possible migration routes for this species. This migration routes will be useful to determine the gullypots which need to be fit with ladders ([www.taysidebiodiversity.co.uk](http://www.taysidebiodiversity.co.uk)).

This project is a true partnership project between Angus Council, the Tayside Biodiversity Partnership and the French student that I am. The information raised will be used to set up the TBP's "Tayside Ponds Project", as well as for the Angus Council Road Services and for me, thanks to the

work experience and to the new knowledge collected.