Abstract of the report on fish tagging of 15 June 2015 as part of action E2 of the LIFE "Ljubljanica Connects" project

On 15 June 2015 the second ichthyological survey was carried out on the Ljubljanica River. The survey was conducted on a stretch between the Plečnik barrier to the weir in Vevče as part of the LIFE project "Ljubljanica Connects".

Fish were caught in 7 locations at the same section as during the first ichthyological survey (21 October 2014). At the time of the survey the water temperature was 18 °C.

The aim of the survey was to catch and tag targeted fish species (Danube Salmon *Hucho hucho*, Danube Roach *Rutilus pigus* and Striped Chub *Leuciscus souffia*). The caught fish were counted and marked.

We caught 17 different fish species. Of the target species the following fish were caught: 7 Danube Salmon *Hucho hucho*, 15 Danube Roach *Rutilus pigus*, and 9 Striped Chub *Leuciscus souffia*.

All target fish species caught were marked by being injected with red colorant into the subcutaneous tissue behind the eye and into the dorsal fin.

4 representatives of Hrvatsko ihtiološko društvo (Croatian Ichthyological Society), Zagreb, who provided all the necessary equipment, 2 members of the LIFE Ljubljanica Connects project staff, and a team of fishermen from the RD Vevče angling club were involved in the survey.