

European Investment Bank (EIB)

Luxembourg, 24th May 2018

Environmental and Social Completion Sheet (ESCS)

Overview	
Project Name:	PAMPLONA URBAN INFRASTRUCTURE
Project Number:	2011-0637
Country: Project Description:	Spain The Project consists of several urban infrastructure investments included in a 2012-2015 multi-annual plan of the city of Pamplona, Spain.

Summary of Environmental and Social Assessment at Completion

EIB notes the following key Environmental and Social outcomes at Project Completion.

The Project was structured as a multi-sector Framework Loan (FL) involving the financing of 22 small size schemes (cost below EUR 25 m) in the City of Pamplona.

The schemes were part of the Municipality of Pamplona's investment plan 2012-2015 and include urban development, e-government and sustainable mobility schemes as well as other urban infrastructure. The latter comprised the renovation of public buildings (including mainly schools, social and sport facilities), renovation of cultural heritage sites (city walls), renovation of streets, and construction of bicycle network.

The Promoter was the Municipality of Pamplona and was not to commit any EIB funds against sub-projects that require a full EIA or biodiversity assessment according to EU and national law without, prior to commitment, receiving the consent from the competent authority, and the Non-Technical Summary of the EIA having been made available to the public.

None of the schemes included in this Project was subject to a full EIA nor located in the vicinity or had impacts on protected areas, including Natura 2000 sites.

The requested environmental conditions mentioned in the Finance Contract were complied with and there are no further environmental or social issues to be reported on.

Summary opinion of Environmental and Social aspects at completion:

EIB is of the opinion, based on reports from the Promoter, that the Project was implemented in line with EIB Environmental and Social Standards, applicable at the time of appraisal.