

Project leaflets

Final version June 2023 Deliverable number 2.2.1



Project Acronym STREAM **Project ID Number** 10249186

Project Title Strategic Development of Flood Management

Priority Axis 2 – Safety and Resilience

Specific objective 2.2 – Increase the safety of the Programme area from natural and

man-made disaster

Work Package 2

Work Package Title Communication Activities

Activity Number 2.2

Activity Title Communication materials
Partner in Charge PP14 - City of Venice

Partners involved All Partners

Status Final Distribution Public



TABLE OF CONTENTS

Introduction	4
Production of project leaflets for project partners	5
Some pictures of produced project leaflets	
Conclusion	6



Introduction

Project partners ensured the production of the material that was used in all communication activities implemented during the project, and in particular during the dissemination events. The WP Leader was be in charge of the dissemination tools layout. The first communication tool was a project leaflet including all main project and IT-HR Programme information. It was produced in EN version for international events and in local languages for the local events. A total of 3 versions (EN, IT, HR) was created with 300 copies printed for majority of partners.



Production of project leaflets for project partners

During various public events such as info days, local workshops, bilateral meetings, final conference, etc., the produced leaflets with basic project information were distributed by majority of project partner. LP, PP1, PP3, PP4, PP5, PP6, PP7, PP8, PP10, PP11, PP12, PP13, PP14 and PP15 each printed 300 leaflets. PP5 printed 500 leaflets, while PP8 printed 600 leaflets that were shared with PP9. Furthermore, getting the approval from JS, PP2 did not print or distribute leaflets. In total 4700 leaflets were printed.

Some pictures of produced project leaflets





Conclusion

Communication materials were used in all communication activities implemented during the project and during various public events. In this way, the visibility of the project and the awareness of the citizens increased, which will contribute to appropriate behavior in future flood risk situations.