

Dissemination Plan Ref.n.	Deadline	Code	Issued on	Description
1	01/09/2019			Dissemination plan
		1	September 2019	Start of dissemination activities
2	01/12/2019			Life E-VIA Website
		3	December 2019	Development and launch of LIFE E-VIA website www.life-evia.eu
3	31/12/2021			Video of the prototype construction
		8	June 2021	Video of the prototype construction in Nantes "Low-noise road surface prototype for electric vehicles"
4	31/07/2022			Press conferences
		11_a	April 2021	Press release: "A San Jacopino arriva l'asfalto anti rumore: Firenze città pilota in Europa per la sperimentazione"
		11_b	October 2022	Interview with Raffaella Bellomini – EXPOMOVE 2022 (https://www.youtube.com/watch?v=1125011cB_8)
		11_c	October 2022	Interview with Chiara Bartalucci – EXPOMOVE 2022 (https://www.youtube.com/watch?v=1125011cB_8)
5	31/12/2022			1 Article published in an open access top ranked journal
		15	June 2021	Article published in an open access journal NOISE MAPPING: "Road surface influence on electric vehicle noise emission at urban speed"
6	31/12/2022			1 Article for local magazines about EV Festival
		16	October 2022	Article on "ANSA"
7	31/12/2022			1 Radio campaign
		4*		
8	31/12/2022			Noticeboard in English language printed in almost 100/300 copies each
		18_1	February 2020	LIFE E-VIA: objectives and actions (EN)
		18_2	February 2020	LIFE E-VIA: Roll-up (EN)
		18_3	September 2021	LIFE E-VIA: the pilot case (EN)
		18_4	September 2021	LIFE E-VIA: laboratory experiments (EN)
		18_5	December 2021	LIFE E-VIA: survey ante/post operam (EN)
		18_6	January 2022	LIFE E-VIA: Tyre role in the context of EV and ICEV (EN)
		18_7	June 2022	LIFE E-VIA: Action B2 (EN)
		18_8	September 2022	LIFE E-VIA: tyre development (EN)
		18_9	November 2022	LIFE E-VIA: final event (EN)
		18_10	November 2022	LIFE E-VIA: soundwalks organization (EN)
		18_11	November 2022	LIFE E-VIA: soundwalks results (EN)
		18_12		
		18_13		
		18_14		
		18_15		
9	31/12/2022			2 Open Source Articles on peer-reviewed international journal for dissemination of the obtained results
		19_1		
		19_2		
10	31/12/2022			3 Articles for peer-reviewed open access journal (e.g., Materials, MDPI and Applied Acoustics)
		20_1	January 2020	Paper published on Open Access Sustainability 2020 about the sustainable pavement materials for the urban roads.
		20_2	December 2021	Paper published on the special issue "Understanding the impact of mobility on urban noise pollution" of the Journal "NoiseMapping"
		20_3		
11	31/12/2022			Noticeboard in French language printed in almost 100/300 copies each
		21_1	July 2021	LIFE E-VIA: objectives and actions (FR)
		21_2	September 2021	LIFE E-VIA: the pilot case (FR)
		21_3	January 2022	LIFE E-VIA: laboratory experiments (FR)
		21_4	January 2022	LIFE E-VIA: optimisation of tyre/road contact noise for electric vehicles (FR)
		21_5	June 2022	LIFE E-VIA: Tyre role in the context of EV and ICEV (FR)
		21_6	June 2022	LIFE E-VIA: Action B2 (FR)
12	31/12/2022			Noticeboard in German language printed in almost 100/300 copies each
		22_1	May 2021	LIFE E-VIA: objectives and actions (DE)
		22_2	September 2021	LIFE E-VIA: the pilot case (DE)
		22_3	December 2021	LIFE E-VIA: laboratory experiments (DE)
		22_4	January 2022	LIFE E-VIA: Tyre role in the context of EV and ICEV (DE)
		22_5	August 2022	LIFE E-VIA: Action B2 (DE)
		22_6	September 2022	LIFE E-VIA: tyre development (DE)
13	31/12/2022			Noticeboard in Italian language printed in almost 100/300 copies each
		23_1	May 2021	LIFE E-VIA: objectives and actions (IT)
		23_2	September 2021	LIFE E-VIA: the pilot case (IT)
		23_3	December 2021	LIFE E-VIA: laboratory experiments (IT)
		23_4	December 2021	LIFE E-VIA: survey ante/post operam (IT)
		23_5	June 2022	LIFE E-VIA: Action B2 (IT)
		23_6	November 2022	LIFE E-VIA: final event (IT)
		23_7	November 2022	LIFE E-VIA: soundwalks organization (IT)
		23_8	November 2022	LIFE E-VIA: soundwalks results (ITENGL)
14	31/12/2022			Proceedings of workshop in Reggio Calabria and students' contest awarding (USB Keys) - 50 copies
		24		50 copies of USB
15	31/12/2022			Report on yearly participation in INAD (3 reports 2020,2021,2022)
		25_1	July 2021	Report INAD Italia 2020-2021
		25_2	July 2022	Report INAD Italia 2022
		26-3		
16	31/01/2023			1 promotional video about EV FESTIVAL
		26	May 2022	VIDEO: LIFE E-VIA PILOT CASE IMPLEMENTATION
17	31/01/2023			Layman's report
		35		
18	31/01/2023			Scientific papers to be presented in national/international congresses
		36_1	December 2019	Scientific contribution about the project in the EAI SmartCity 360° 2019 International Summit.
		36_2	March 2020	JTAV 2020: (Ile-France) "LIFE E-VIA: noise control of electric vehicles by optimizing tyre-road interaction"
		36_3	May 2020	Paper submitted to: 11th International Conference "Environmental Engineering" (ENVIRO)
		36_4	May 2020	Paper submitted to: 4th International Symposium "NEW METROPOLITAN PERSPECTIVES"
		36_5	June 2020	Paper submitted to the international conference: 20th IEEE Mediterranean Electronical Conference (MELECON)
		36_6	November 2020	Paper submitted to Forum Acusticum Congress "LIFE E-VIA project: noise, electric vehicles and tyres"
		36_7	May 2021	Presentation to AIA Congress "IL PROGETTO LIFE E-VIA: CONTROLLO DEL RUMORE DEI VEICOLI ELETTRICI MEDIANTE VALUTAZIONE E OTTIMIZZAZIONE DELL'INTERAZIONE PNEUMATICO/ASFALTO"
		36_8	May 2021	Presentation of the project to the European Tire and Rim Technical Organisation (ETRTO)
		36_9	June 2021	Presentation at the French "Journées Techniques Acoustique et Vibrations" (JTAV2021, 8 June 2021, e-seminar): "Projet LIFE E-VIA : Influence du revêtement de chaussée sur l'émission sonore des véhicules électriques"
		36_10	2021/2022	Praticò F.G., Briante P.G., Colicchio G., Fedele R. Asphalt concretes for electric vehicles. Abstract submitted to: 11th International Conference on the Bearing Capacity of Roads, Railways and Airfields (BCRRA). 29 June - 1 July 2021, Trondheim, Norway.
		36_11	July 2021	Presentation to ICSV27 "THE INTERNATIONAL YEAR OF SOUND: WORLD WILD PROJECTS AND INITIATIVES"
		36_12	July 2021	Presentation to ICSV 27 "THE LIFE E-VIA PROJECT: NOISE CONTROL OF ELECTRIC VEHICLES THROUGH ASSESSMENT AND OPTIMIZATION OF TYRE /ASPHALT INTERACTION"
		36_13	August 2021	Presentation/ paper at the Annual Meeting of the German Acoustical Society: DAGA 2021 - 47. Jahrestagung für Akustik, 15. - 18. August 2021, Vienna.
		36_14	October 2021	Paper submitted to EURONOISE 2021 "Acoustical characterization of low-noise prototype asphalt concretes for electric vehicles"
		36_15	October 2021	Abstract/ presentation submitted to PIARC International Sustainability of Road Transport "LIFE E-VIA: Prototypal low-noise road surface for the reduction of electric vehicle rolling noise in urban area"
		36_16	October 2021	Paper submitted to EURONOISE 2021 "Low-noise road mixtures for electric vehicles"
		36_17	March 2022	Presentation/ paper at the Annual Meeting of the German Acoustical Society: DAGA 2022 - 21. - 24. März 2022, Stuttgart, Germany
		36_18	April 2022	Presentation to CFA 2022 (11-15 april) "Influence du revêtement routier sur l'émission acoustique des véhicules électriques en milieu urbain"
		36_19	May 2022	Paper submitted to AIA 2022 (25-27 may) "Il progetto Life E-VIA: i risultati di un'indagine sulla percezione del soundscape"
		36_20	June 2022	Paper submitted to RAR 2022 (26-29 June) "Experimental comparison of the acoustics performance of rubberised and conventional road surfaces"
		36_21	August 2022	Paper submitted to INTERNOISE 2022 "Low-noise friction courses containing treated and un-treated crumb rubber to mitigate tyre/road noise in urban contexts"
		36_22	August 2022	Paper submitted to INTERNOISE 2022 "Factors influencing tyre/road noise under torque"
		36_23	August 2022	Paper submitted to INTERNOISE 2022 "Investigation of electric vehicle noise sources on low-noise road surfaces" Marie-Agnès Pallas, Simon Bianchetti, Adrien Le Bellec, Julien Cesbron
		36_24	November 2022	Abstract/ presentation submitted to TECNACUSTICA
19	31/03/2023			Proceedings of Final Event in Florence (USB Keys) -400 copies
		37	October 2022	Proceeding of Final Event published on project website
OTHER DISSEMINATION ACTIVITIES				
20	31/12/2022			Events
		E_1	September 2019	9th international FKL Symposium: The lost sounds rediscovered by the students of the schools that participated in the INAD 2019 initiative
		E_2	January 2021	IYS 2020 Steering Committee Meeting: student competition and Italian events
		E_3	May 2021	Webinar "Mobilità elettrica e asfalti a bassa emissione di rumore: il progetto LIFE E-VIA e altri contributi"
		E_4	October 2021	International Congress in Florence- EXPO MOVE 2021
		E_5	November 2021	Webinar "URBAN HEAT ISLAND AND NOISE: OUR NOT SO INVISIBLE ENEMIES"
		E_6	April 2022	Conference COSCI & Costa
		E_7	May 2022	Festival Europa Agorà (Firenze)
		E_8	August 2022	Structured session on "Tyre/road noise" at INTER-NOISE 2022 which will be held August 21-24, 2022, at the Scottish Event Campus (SEC) in Glasgow, U.K.
		E_9	September 2022	Event "Assises Nationales de la Qualité de l'Environnement Sonore"
		E_10	November 2022	Study day "Immissioni in ambito urbano" organized by Ordine degli Ingegneri della Provincia di Firenze
21	31/12/2022			Six-monthly meetings of the EUROCTIES Environmental Working Groups
		M_1	October 2019	EUROCTIES: Meeting in Oslo during the Environment Forum
		M_2	April 2021	EUROCTIES: Networking activities and information exchanges about LIFE E-VIA project and related activities have been carried out by FIRENZE during the "Environmental forum" held on 28-30 April 2021.
		M_3		
		M_4		
		M_5		
		M_6		
Other activities				
		Meeting	September 2019	First meeting among partners
		Project kick off meeting	November 2019	LIFE 18 ENV and GIE Welcome meeting in Brussels
		Meeting	July 2020	First meeting among partners
		Meeting	October 2020	First meeting among partners
		Articles	April 2021	Articles published on Italian journals
		Meeting	April 2021	Meeting among partners
		Meeting	June 2022	Meeting among partners
		Lesson to students	June 2021	Lesson to students from the University of Applied Sciences in Hanover
		Lesson to students	June 2022	Lesson to students from the University of Applied Sciences in Hanover