# **PLEASE NOTE:**

- PLEASE UPLOAD THE FILE AS PDF (follow this example to name the file: PROJECTCODE\_CommunicationPlan\_Surname e.g. 20xx-xxxx\_CommunicationPlan\_Rossi)
- This section refers **ONLY** to the Communication Plan (do not summarize here your project)
- Communication plan is **mandatory**
- Fill in all the sections **WITHOUT EXCEEDING THE CHARACTER LIMITS**

## 1. Coordinator Details

Please indicate here the details of the Communication Plan Coordinator

#### Name Surname

Organization	
Position	
Previous experience in the field	
Date of Birth	



## **DISSEMINATION**

<u>Guidelines</u>: Use the tables below to explain your communication actions with regards to Dissemination. Add as many tables as you need accordingly to the number of dissemination actions. Consider that by "Dissemination" Fondazione Cariplo means sharing research results with potential users - peers in the research field, industry, other commercial players and policymakers. By sharing your research results with the rest of the scientific community, you are contributing to the progress of science in general. (<a href="https://ec.europa.eu/research/participants/docs/h2020-funding-guide/grants/grant-management/dissemination-of-results en.htm">https://ec.europa.eu/research/participants/docs/h2020-funding-guide/grants/grant-management/dissemination-of-results en.htm</a>).

### Action 1: title

achieve with this action.

Action 1. title	
Aims (please explain	
what you mean to	
achieve with this action.	
What reaction or change	
is expected from the	
target audience?)	
Target (who is your	
preferred audience for	
this action? E.g. peers,	
policy makers, industries,	
etc.)	
Message (What do you	
intend to	
say/communicate with	
this action?)	Name with
Tools (es. Website,	
newsletter, social	
network, academic	
papers, events,	
publications, conferences	
etc)	
Monitoring (please indicate here your key	
performance indicators	
together with the	
monitoring tools)	
Timeline (please explore	
here when, within the	
timeframe of the research	
project, you plan to	
realize this action)	
Action x: title	
Aims (please explain	
what you mean to	

What reaction or change is expected from the target audience?)	
Target (who is your preferred audience for this action? E.g. peers, policy makers, industries, etc.)	
Message (What do you intend to say/communicate with this action?)	
Tools (es. Website, newsletter, social network, academic papers, events, publications, conferences etc)	
Monitoring (please indicate here your key performance indicators together with the monitoring tools)	
Timeline (please explore here when, within the timeframe of the research project, you plan to realize this action)	

### **COMMUNICATION**

Guidelines: Use the table below to explain your communication actions with regards to Communication. Add as many tables as you need accordingly to the number of communication actions. Consider that by "Communication" Fondazione Cariplo means to inform, promote and communicate your activities and results to reach out society (including the media and the public). Communication, in fact, should be addressed to multiple audiences and goes beyond peers and the academic community. Within this umbrella we propose you two forms of communication: one-way communication or unidirectional way of communication and two-way communication or dialogue. One way communication does not require interaction or feedback. In case of two-way communication input, feedback and contributions are needed and the communication flow is open and goes from you to the audience and vice versa. Examples of one-way communication include: newspapers and magazines, press releases, newsletters, manuals, brochures, booklets, flyers, letters, radio, television, video, posters, stickers, banners, billboards, website, policy briefs (https://ec.europa.eu/research/participants/data/ref/h2020/other/gm/h2020-guide-comm\_en.pdf). Examples of two-way communication include: dialogues, face-to-face conversation, group discussions, conferences, brokerage events, school visits, tours, round tables, exhibitions, meetings, workshops, open days, demonstrations and prototypes, telephone calls, e-mail information service (question and answer), internet debate. Remember that you are required to produce at least one popular science paper (Action 1). Use Action 2, 3 etc to describe other communication activities.

Action 1: title

Please Indicate if this action is	
one-way or two-way	
communication	
Aims (please explain what you	
mean to achieve with this	
action. What reaction or	
change is expected from the	
target audience?)	
Target (who is your preferred	
audience for this action? Es.	
individual citizens, children,	
schools, families etc.)	
Message (What do you intend	
to say/communicate with this	
action?)	
Tools (es. Website, newsletter,	
social network, newspaper	
articles, events, science café,	
brochures, school meetings,	
festivals, open days,	
conferences etc)	
Monitoring (please indicate	
here your key performance	
indicators together with the	
monitoring tools)	
Timeline (please explore here	
when, within the timeframe of	
the research project, you plan	
to realize this action)	

# Action x: title

Please Indicate if this action is	
one-way or two-way	
communication	
Aims (please explain what you	
mean to achieve with this	
action. What reaction or	
change is expected from the	
target audience?)	
Target (who is your preferred	
audience for this action? Es.	
individual citizens, children,	
schools, families etc.)	
Message (What do you intend	
to say/communicate with this	
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Tools (es. Website, newsletter,	
social network, newspaper	
articles, events, science café,	
brochures, school meetings,	
festivals, open days,	
conferences etc)	
Monitoring (please indicate	
here your key performance	
indicators together with the monitoring tools)	
Timeline (please explore here when, within the timeframe of	
the research project, you plan to realize this action)	
to realize this actiony	

### **RESPONSIBLE RESEARCH AND INNOVATION (RRI)**

innovation).

According to the EU Commission "Responsible Research and Innovation (RRI) implies that societal actors (researchers, citizens, policy makers, business, third sector organisations, etc.) work together during the whole research and innovation process in order to better align both the process and its outcomes with the values, needs and expectations of society.

In practice, RRI is implemented as a package that includes multi-actor and public engagement in research and innovation, enabling easier access to scientific results, the take up of gender and ethics in the research and innovation content and process, and formal and informal science education" (<a href="https://ec.europa.eu/programmes/horizon2020/en/h2020-section/responsible-research-">https://ec.europa.eu/programmes/horizon2020/en/h2020-section/responsible-research-</a>

Please in the following paragraphs describe how your research engages with RRI and more specifically issues of: public engagement, gender, ethics, open access and science education.

not exceed 2500 characters (spaces excluded)