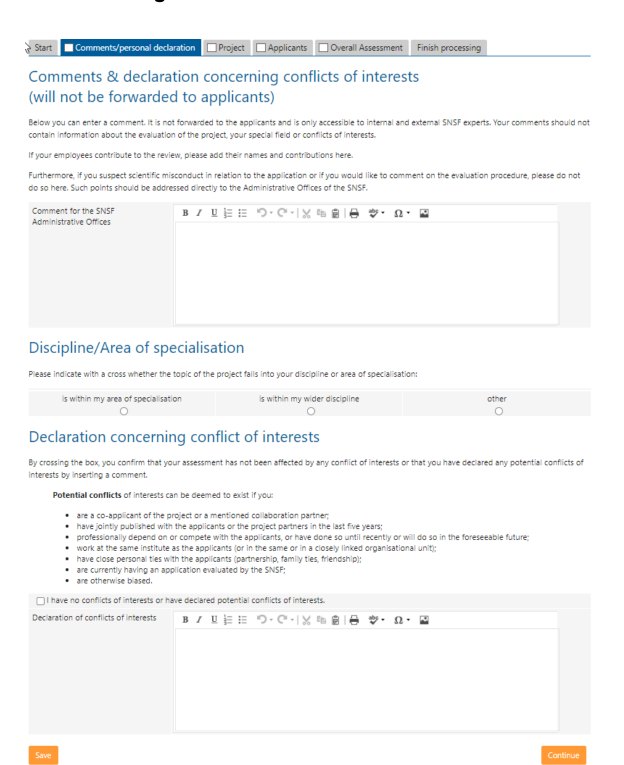
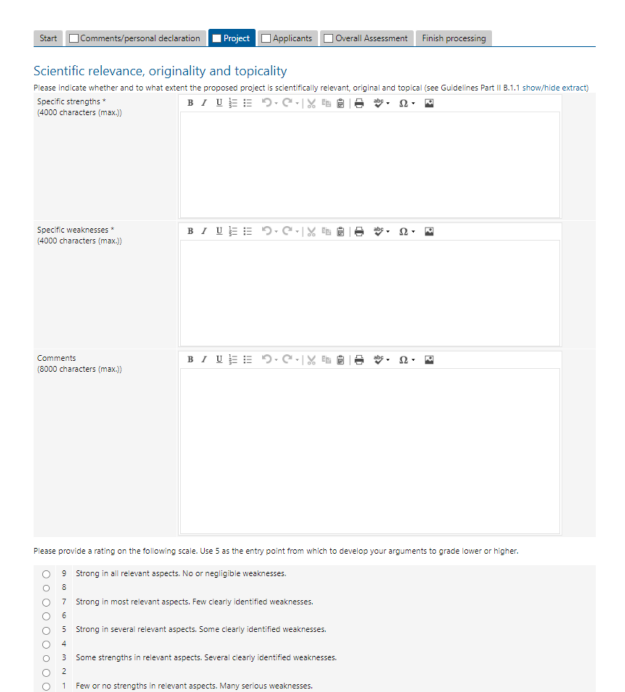


Evaluation form for external reviewers – Projects on health and wellbeing



1







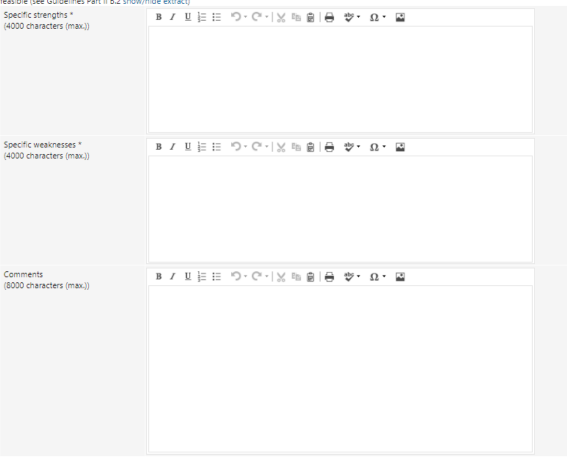
Broader impact (forms part of the assessment of scientific relevance, originality and topicality)

omment (8000 character limit)	Β / Ψ 등 Ω • ♡ • ○ • ※ 🗈 📵 🖶



Suitability of methods and feasibility

Please consider whether and to what extent the chosen methods are suited to answering the questions set out in the proposal and whether the project is feasible (see Guidelines Part II B.2 show/hide extract)



Please provide a rating on the following scale. Use 5 as the entry point from which to develop your arguments to grade lower or higher.

0	9	Strong in all relevant aspects. No or negligible weaknesses.
0	8	
0	7	Strong in most relevant aspects. Few clearly identified weaknesses.
0	6	
0	5	Strong in several relevant aspects. Some clearly identified weaknesses.
0	4	
0	3	Some strengths in relevant aspects. Several clearly identified weaknesses.
0	2	
0	1	Few or no strengths in relevant aspects. Many serious weaknesses.
	_	
Save	e	Continue



Start Comments/personal declaration Project Applicants Overall Assessment Finish processing

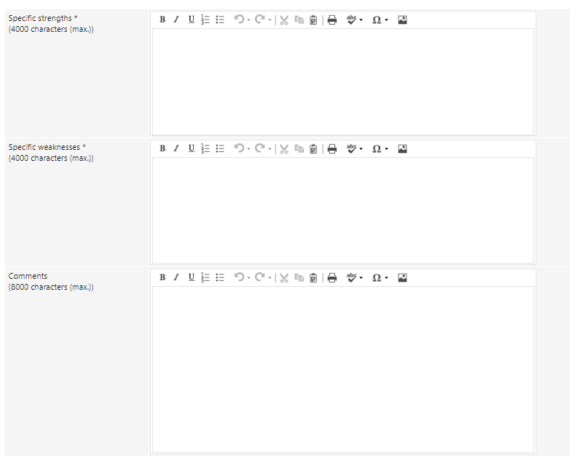
Applicants' scientific track record and expertise

The scientific qualifications of each applicant, in particular the track record and the expertise to carry out the research project, have to be assessed on the basis of the following documents: CV(s) as well as "current state of own research" of the research plan (if available). The SNSF has introduced a standardized CV format in October 2022. Consult the fact sheet to learn more about the format and its use in the evaluation.

Reviewers are kindly asked to consider the scientific qualifications of applicants based on their entire research output (including, when applicable, datasets, software, prototypes, etc.), in addition to research publications. In this context, the scientific quality and relevance of a paper is deemed much more important than publication metrics or the reputation of the journal in which it was published. The scientific quality and relevance of selected research outputs may be assessed directly by the sources provided by each applicant in the section "Major achievements" of the CV.

In the case of several applicants, each applicant should be evaluated individually. The assessment of the "expertise to carry out the research project" refers however to the team as a whole. The composition of the team and the roles of its individual members should be commented.

In general, the evaluation has to be done against the background of the scientific disciplines and the academic age of each applicant.



Please provide a rating on the following scale. Use 5 as the entry point from which to develop your arguments to grade lower or higher.

0	9	Strong in all relevant aspects. No or negligible weaknesses.
0	8	
0	7	Strong in most relevant aspects. Few clearly identified weaknesses.
0	6	
0	5	Strong in several relevant aspects. Some clearly identified weaknesses.
0	4	
0	3	Some strengths in relevant aspects, Several clearly identified weaknesses,
0	2	
0	1	Few or no strengths in relevant aspects. Many serious weaknesses.

Save

Continue





Please summarise the main reasons for your overall rating by pointing out the strengths and weaknesses of the proposal.

Please note that your review, except the part « comments and personal declaration », will be forwarded to the applicants, anonymously and possibly in abridged form.

Please provide a rating on the following scale for your overall assessment of the proposal, considering the strengths and weaknesses in the criteria-based assessment. Use 5 as the entry point from which to develop your arguments to grade lower or higher.

