FLARE19

25 - 28 Aug 2019

Poll results

Table of contents

- A. Of the three themes in FLARE's name, which should receive more emphasis for our next meeting?
- B. For assessment-related research, and given what you have seen at this meeting, FLARE should emphasize:
- C. In six words or less, indicate which Topics/Questions are the most important AND the least investigated for FLARE to highlight for the 2020 meeting.
- D. For Forest-livelihoods research, we need more work on:
- E. FLARE should dedicate more effort to participation of donors and practitioners/ decision makers (indicate agreement with number of stars each * equals 5K worth of effort)

A. Of the three themes in FLARE's name, which should receive more emphasis for our next meeting?



Assessment

7 %

Research

14 %

Engagement

79 %

B. For assessment-related research, and given what you have seen at this meeting, FLARE should emphasize:



- 1. Research using field experiments (randomized control trials)
- 2. Research relying on existing large datasets (remote sensing, census, national household surveys)

22 %

3. Research using investigator collected datasets

22 %

4. Research based on ethnographic, in depth, long-term fieldwork

41 %

C. In six words or less, indicate which Topics/Questions are the most important AND the least investigated for FLARE to highlight for the 2020 meeting.



outcomes impacts urban effective ecological indigenous forest gender outreach policy politics social culture changerightsidentity land oration making Climate power "populism" impact restoration governance dynamics socio community human

D. For Forest-livelihoods research, we need more work on:



- 1. Biophysical drivers (eg., fires, climate change, etc) of changes in forest-livelihood relationships
- 5 %
- 2. Institutional and policy drivers

25 %

3. Socioeconomic and political drivers

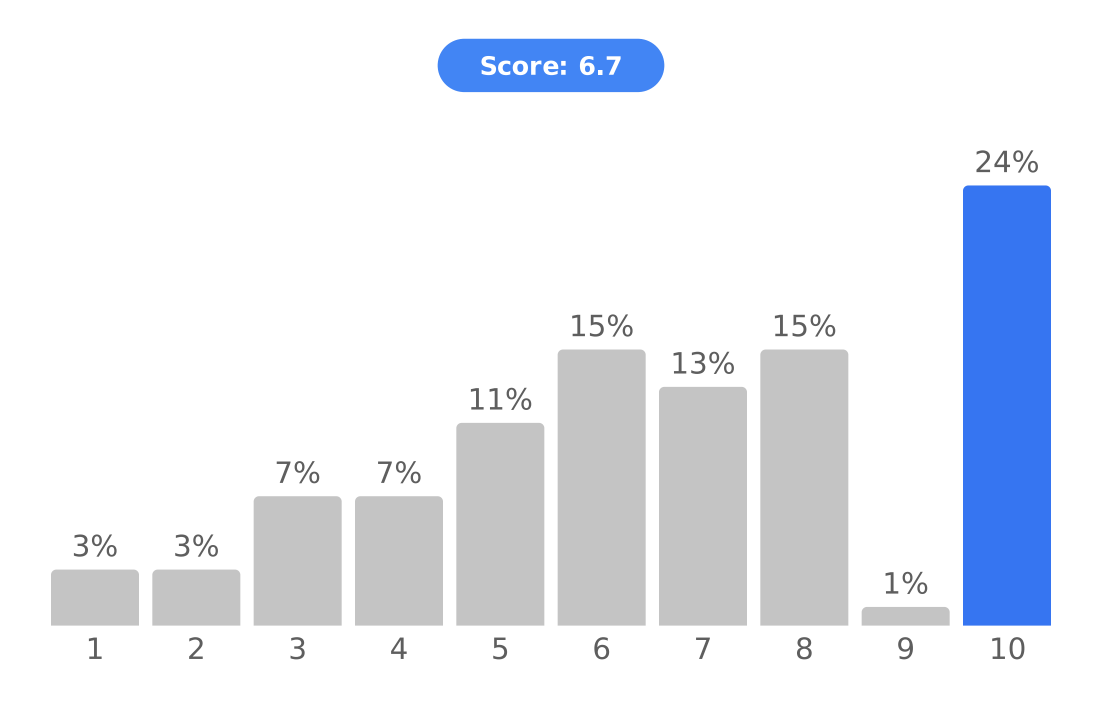
42 %

4. Behavioral and Cognitive drivers

27 %

E. FLARE should dedicate more effort to participation of donors and practitioners/ decision makers (indicate agreement with number of stars - each * equals 5K worth of effort)





slı.do