# Summary of results from CRU mentoring poll

## Mark Scheuerell<sup>1,\*</sup>

- <sup>1</sup> U.S. Geological Survey Washington Cooperative Fish and Wildlife Research Unit, School of
- <sup>4</sup> Aquatic and Fishery Sciences, University of Washington, Seattle, WA
- \* Correspondence: Mark Scheuerell <scheuerl@uw.edu; mscheuerell@usgs.gov>
- 6 This is version 21.11.30.

## Background

2

- 8 At the request of the CRU management team, the CRU DEI committee developed an online survey
- 9 to gather information about the mentoring needs and services of unit scientists and supervisors.
- 10 The committee emailed a link to the survey via Shana Coulby in mid-October and asked people
- 11 to respond within 3 weeks. Ultimately, we received responses from 60 individuals, which are
- summarized in this report.

#### 13 Survey topics

- The survey included 6 general topics:
- 1) Administration
- 16 2) Career building
- 3) Conducting research
- 4) Coordination with partners
- 5) Lab management
- 6) Service
- 21 Within each topic, respondents were asked which format of mentoring they would prefer. Their
- options were a one-on-one discussion, a small group discussion, or that it would depend on the
- 23 specific topic.

<sup>&</sup>lt;sup>1</sup>DEI committee members are Graziella DiRenzo (MA), Angela Fuller (NY), J. Barry Grand (HQ); Mark Henderson (CA), Amanda Rosenberger (TN), Reynaldo Patino (TX), Abby Powell (Chair; FL), Mark Scheuerell (WA), Wendy Turner (WI).

# 24 Participant roles

- <sup>25</sup> Poll respondents were asked what primary role they felt they would play in a mentoring program.
- The responses were quite evenly mixed between "mentee," "mentor," and "both" (Figure 1).

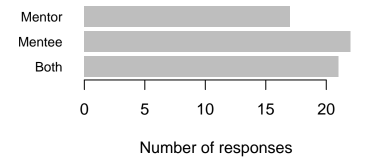


Figure 1: Number of respondents who would consider their primary role as mentee, mentor, or both.

- Poll respondents largely felt that the format or environment within which they would prefer to
- receive (or give) mentoring advice would depend on the specific topic. In general, though, relatively
- 30 few people thought one-on-one meetings would be preferable relative to small group discussions (see
- 31 figures on following pages).

### 32 Administration

- 33 Among the many administrative tasks where unit staff could use some mentoring advice, "Use of
- Reston resources to enhance [a] program" and "Dealing with government sites & systems" received
- the most potential interest (Figure 2). The categories "Use of Reston resources to enhance program"
- and "Compliance with the Hatch Act" had the greatest disparity between the number of possible
- mentees and potential mentors.

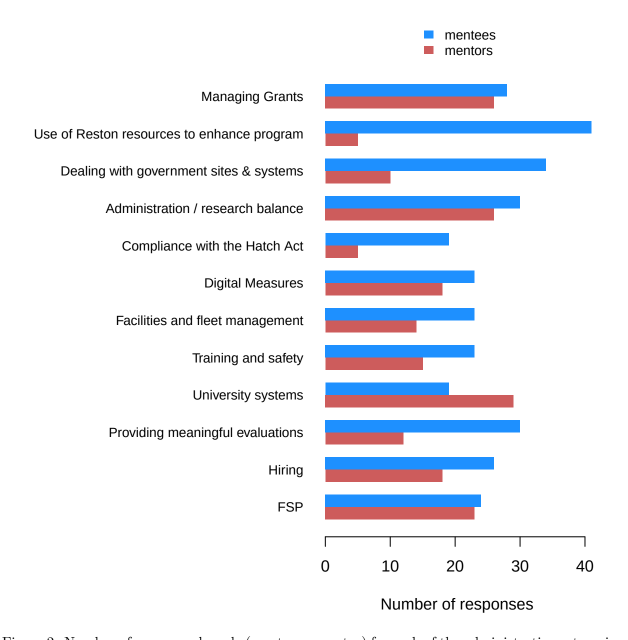


Figure 2: Number of responses by role (mentee or mentor) for each of the administrative categories.

### 38 Other administration topics

- Poll respondents were offered an opportunity to add other topics for which they would like some
- 40 mentoring advice. Here is a list of those responses.
- Promoting diversity within unit graduate students
- For all of these I feel like I can give a perspective from my own institution (and I am happy to do so) but we all know this varies across institutions.
- Somewhat covered above would be more specific discussions about the RWO process and proper roles of unit scientist vs unit admin should play
- Dealing with unexpected crises or changes within the Unit (e.g., death, resignations, etc.)
- recruiting students to meet cooperator needs
- maybe RGE?
- RGE= Mentee
- How to exceed expectations for administration in annual reviews.
- Selecting graduate students
- RWOs

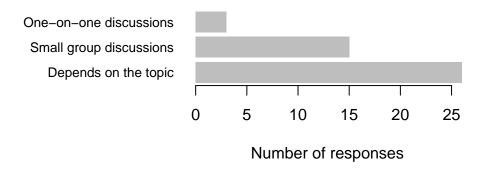


Figure 3: Number of responses for each of the proposed mentoring formats for the administration category.

## 54 Career building

- $_{55}$  Among the topics associated with career building, "Strategies for navigating the RGE process" was
- 56 the most popular, but there is a clear need for those topics associated with personal well-being
- and achieving a proper work-life balance (Figure 4). In general, there was much better alignment
- between the number of possible mentees and potential mentors for this category.

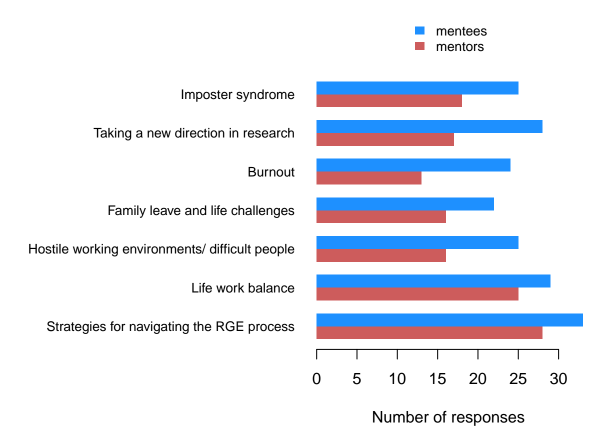


Figure 4: Number of responses by role (mentee or mentor) for each of the career categories.

#### of Other career topics

65

- Poll respondents were offered an opportunity to add other topics for which they would like some mentoring advice. Here is a list of those responses.
- I feel most of these would be better one on one but the RGE process in general is good from a collective perspective. No other topics that I can think of, other than maybe the teaching side
  - Title IX / harassment issues we have to deal with both university and DOI entities with these issues
    - How to be creative/innovative in a government position in the RGE framework

- Topics around DEI; implicit bias training; navigating difficult people/conversations
- This is topic area I am most interested in.
- how to create space for own professional development and research interests

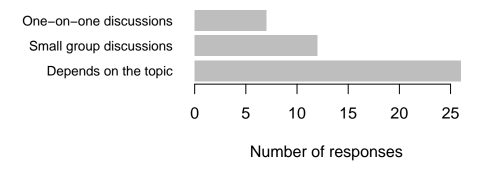


Figure 5: Number of responses for each of the proposed mentoring formats for the career category.

## 72 Conducting research

- Among the topics associated with conducting research, unit staff are clearly interested in more
- <sup>74</sup> information about "Data archiving and ScienceBase," and there were very few people who felt they
- could serve as a mentor for this topic (Figure 6). Interestingly, there were more potential mentors
- 76 than possible mentees for "Developing a research program."

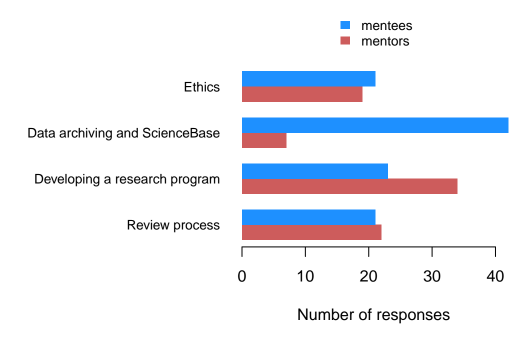


Figure 6: Number of responses by role (mentee or mentor) for each of the research categories.

### 77 Other research topics

- Poll respondents were offered an opportunity to add other topics for which they would like some mentoring advice. Here is a list of those responses.
- Budget considerations
- Maybe "Developing a Research Program" covers this but the balance between novel research and Cooperator Needs is one worthy of explicit discussion
- Working with research partners, particularly when graduate students are involved (I feel like I'd be a decent mentor in this regard).
- Dealing with high profile disasters like oil spills, NRDA, and the legalities surrounding them
- Getting grants from stakeholders

87

• Interested in how different units approach getting projects with state agencies.

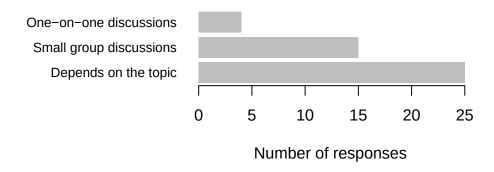


Figure 7: Number of responses for each of the proposed mentoring formats for the research category.

## 89 Coordination with partners

- 90 Perhaps not surprisingly, all of the topics within the category of coordination with partners received
- broad interest (Figure 8). Here, too, there were more potential mentors than possible mentees for
- "Working with cooperators" (and marginally so for "Funding").

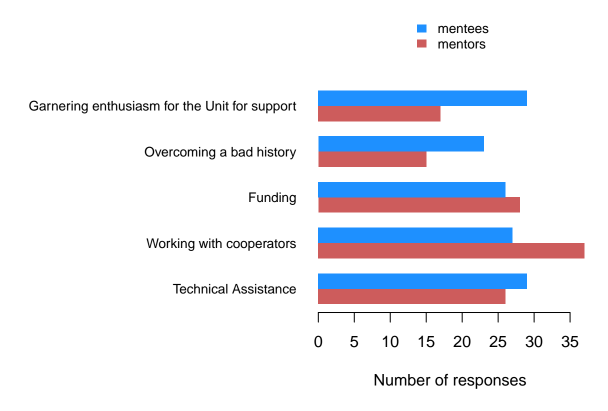


Figure 8: Number of responses by role (mentee or mentor) for each of the partners categories.

### 93 Other partners topics

96

100

- Poll respondents were offered an opportunity to add other topics for which they would like some
- 95 mentoring advice. Here is a list of those responses.
  - Navigating working with territorial university faculty with overlapping interests
- What about Generating a Bad History? ha ha
- Facilitating interaction between cooperators and uninterested AUL
- How to connect with state agencies during COVID
  - See previous response. I have what I think are generally good relationships but finding actual funding to support students is difficult and stressful.

• how to interact with administrators; how to say no gracefully; knowing when your workload is too much

## 104 Mentoring format

102

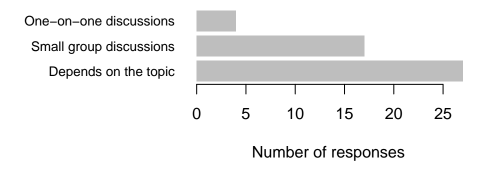


Figure 9: Number of responses for each of the proposed mentoring formats for the partners category.

## Lab management

The topics within the lab management category all received considerable interest (Figure 10). Many of these topics focus on elements of diversity, equity, inclusion, and justice, which is perhaps not too surprising. Of note, the topic of "DEIJ outreach & broader impacts" had very few potential mentors and wide interest among respondents. The topic of "Teaching/developing a course" had more potential mentors than possible mentees, as did "Mentoring students."

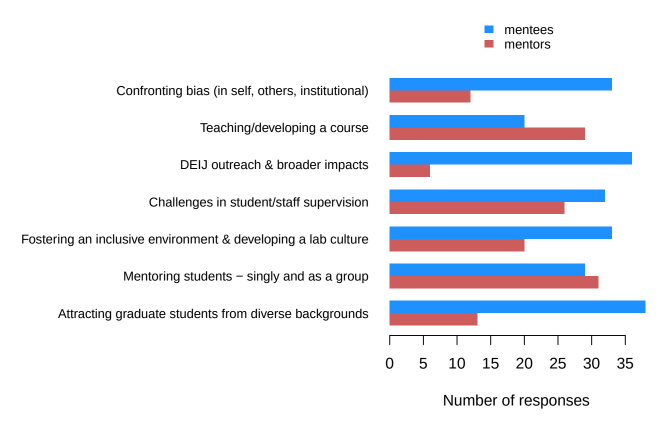


Figure 10: Number of responses by role (mentee or mentor) for each of the lab categories.

#### 111 Other lab topics

- Poll respondents were offered an opportunity to add other topics for which they would like some mentoring advice. Here is a list of those responses.
  - Motivating or coaching students. E.g., I think students really suffered during COVID.

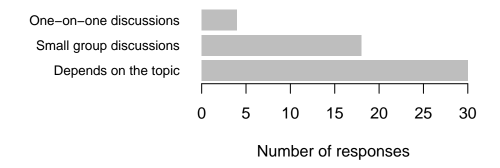


Figure 11: Number of responses for each of the proposed mentoring formats for the lab management category.

### 116 Service

All of the topics within the service category were generally quite popular, but especially "Communication & social media," which also had the greatest discrepancy between possible mentees and mentors (Figure 12). Notably, the categories of "Providing constructive reviews" and "Involvement in professional organizations and meetings" had more potential mentors than interested mentees.

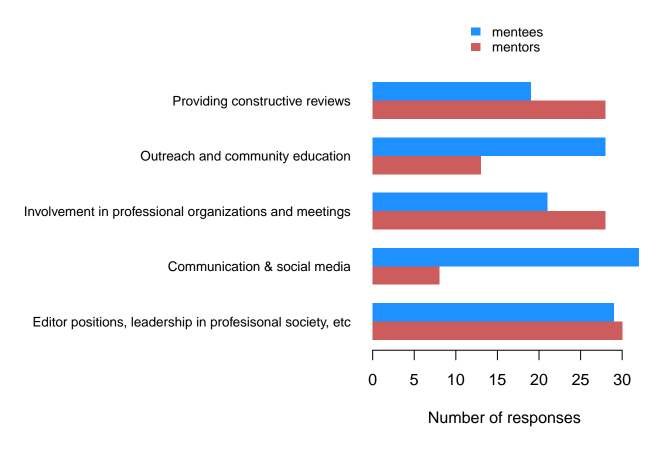


Figure 12: Number of responses by role (mentee or mentor) for each of the service categories.

#### 121 Other service topics

124

Poll respondents were offered an opportunity to add other topics for which they would like some mentoring advice. Here is a list of those responses.

• Providing technical assistance? How to measure value/impact?

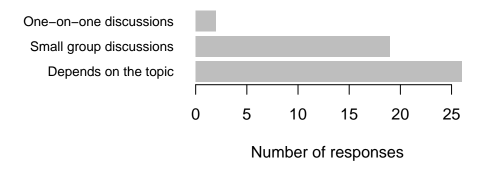


Figure 13: Number of responses for each of the proposed mentoring formats for the service category.