

1 **Reimagining the Broader Impacts Criterion in the NSF Graduate Research Fellowship**
2 **Program**

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4 **Running Head:** Reimagining the GRFP's Broader Impacts

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21 Abstract

22 For graduate students, securing prestigious fellowships provides incredible benefits such as
23 increased job opportunities and likelihood of receiving awards. These benefits can be particularly
24 life-changing for a graduate student who may come from a marginalized background. However,
25 the inequity in fellowship distribution hinders the success of graduate students, especially those
26 who are marginalized. The majority of the National Science Foundation's Graduate Research
27 Fellowship Program (GRFP) is white and attend top-ranked institutions. Within the GRFP, there
28 is a clear disconnect between the grantee's proposed broader impacts and follow-through. To
29 value and support communities, and graduate students of color in the process, the GRFP must be
30 reimaged. In this article, we provide a brief background on the relationship between STEM and
31 marginalized communities, and how broader impacts currently function as a band-aid to the
32 issues of justice, equity, diversity, and inclusion in STEM. We then conclude by providing
33 recommendations to improve the broader impacts section and the awardee selection process.

34

35 Key Words: NSF GRFP, broader impacts, justice, DEI, marginalized communities

36 Introduction

37 For prospective graduate students considering graduate school – especially those from
38 marginalized backgrounds – access to funding is a substantial concern (Kennedy et al., 2016).
39 These concerns can be alleviated by securing funding such as The National Science Foundation
40 Graduate Research Fellowship (hereafter GRFP). The GRFP financially supports awardees
41 pursuing research-based graduate degrees within the United States for three years and is highly
42 competitive (www.nsfgrfp.org). The GRFP scores applicants on two main criteria: 1) intellectual
43 merit (the proposal’s potential on advancing knowledge in the applicant’s field) and 2) broader
44 impacts (the proposal’s potential to benefit society and contribute to the achievement of specific,
45 desired societal outcomes). Evaluation of these two criteria ensures that the NSF supports high-
46 quality research that advances our current understanding of the natural world and ultimately
47 benefits society. However, the definition of “high-quality” is subjective and can create bias. For
48 example, for National Institute of Health (NIH) funding, researchers found that Black scientists
49 are 13% less likely to receive funding (Ginther et al., 2011) and less likely to receive funding due
50 to topic choice (Hoppe et al., 2019). If reviewers are not as diverse as the applicant, they will fail
51 to understand the barriers marginalized applicants navigate and the practical application for the
52 work outside of basic science. In addition to the racialized bias that may occur, a reviewer’s
53 assessment of applicants may vary. Although NSF instructs reviewers to review based on the
54 “merit review criteria and noting GRFP’s emphasis on potential for significant research
55 achievements”, reviewers may strictly score applicants based on the proposed project and its
56 impact on the applicant’s field.

57 Applying for the GRFP can be incredibly beneficial for awardees and non-awardees alike.

58 Participants reported feeling more confident in skills needed for success in graduate school such

59 as developing testable hypotheses (Wiener & LeFevre, 2021). However, the chances of receiving
60 this prestigious fellowship are not particularly high, with roughly 2,000 awardees selected from
61 13,000+ applications in 2020 (NSF GRFP, www.nsfgrfp.org). Moreover, the racial disparities in
62 who is awarded the fellowship and an honorable mention is undeniable. From 1994 to 2011,
63 79.9% of awardees and 83.3% of honorable mentions were white (NSF, 2014). During this time,
64 7.9% of awardees were Hispanic, 10.3% were Asian, and 4.2% were Black (NSF, 2014). Within
65 this, it's difficult to further understand the racial/ethnic disparities as 1) the term "Hispanic"
66 hides racial disparities by clumping in Indigenous, Black, and non-Black Hispanic individuals as
67 one, and 2) terms like Asian and Black hide ethnic identity by creating racial monoliths (e.g.,
68 Nguyen et al., 2022) and Indigenous applicants are left out altogether. Lastly, we see similar
69 gaps in representation in the educational background and institutions of current fellows, with
70 8.9% of GRFP fellows attending community college as an undergraduate and 94.5% of awardees
71 attending R1 universities (very high research activity; e.g., Princeton University) (NSF, 2014).

72 Due to systemic barriers, Black, Indigenous, and People of Color (BIPOC) in STEM are highly
73 underrepresented compared to their white counterparts (Garrison, 2013; Riegler-Crumb et al.,
74 2019). In an effort to limit disparity, institutions distributing grants often require an outreach or
75 broader impacts section. This encourages applicants to conduct outreach into marginalized
76 communities to hopefully increase participation in and diversification of their respective fields.

77 Bottom-up approaches like this have been used in academia to remedy inequities in the
78 representation and retention of systematically excluded groups in STEM (Ching et al., 2020).

79 However, one of the issues with this bottom-up approach is the lack of top-down accountability
80 and support in these ventures. The lack of accountability towards outreach for GRFP fellows
81 may lead to detrimental effects such as the tokenization of marginalized communities at the

82 hands of the academy (NSF, 2014). We argue that the current framework of the GRFP,
83 specifically the broader impacts section, does not protect or help our most marginalized and
84 underserved communities. Instead, it creates further inequity and harm.

85 We do not claim the GRFP to be the sole solution to the many systemic issues in STEM.
86 However, with the positionality that this program holds, this award can serve as a place to begin
87 the conversation about (in)equity in academia. In this article, we will briefly give a snapshot of
88 the history between STEM and marginalized communities, how broader impacts do not properly
89 address the issues of diversity and inclusion in STEM, and how we see the future of the award,
90 with recommendations for change.

91 Positionality statement

92 It is important for us to highlight and center our positionality for this article which is why we
93 interrupted the article rather than end with it. Our positionalities have heavily influenced our
94 decision to produce this work and shed light on this important issue. We all come from
95 marginalized backgrounds with unique lived experiences and identities such as Black, Latin,
96 Queer, first-generation, neurodivergent, and low-income individuals. Because of these identities,
97 we feel a need to address the broader impacts section as a larger issue of justice and equity. We
98 have approached this work with our intersectional identities and recognize that other valuable
99 perspectives may have been missed. We hope that by leveraging our experiences in white-
100 dominated academia we can shed light on inequitable funding and create attainable solutions that
101 ultimately benefit individuals from marginalized backgrounds.

102 Biosciences and Marginalized Communities:

103 Colonialism is embedded in the science we practice (Trisos et al., 2021). The colonization of
104 knowledge and its dissemination is maintained by centering white, cisgender, heterosexual male
105 European scientists (Trisos et al., 2021). Many of these men have been deemed the “pioneers” in
106 environmental and naturalist spaces (e.g., John Muir) (Finney, 2014), implying that nature and
107 “correct” ecological knowledge is solely produced by them.

108 Disciplines like ecology have benefitted from the use of colonized land to establish research sites.
109 This legacy can be seen, for example, by (a) the geographic distribution of bird species named
110 after European men (Trisos et al., 2021) and (b) the location of field stations. Most field stations
111 in the Americas (Caribbean, Central, South America) originated after a nation’s independence
112 from European colonialism under a brand of neocolonialism that scientists profited from (Ahmad-
113 Gawel et al., 2021; Airhart, 2022). Field stations were typically formed in areas that had lasting
114 colonial infrastructures such as plantations (Ahmad-Gawel et al., 2021; Airhart, 2022). Field
115 stations that were founded on these grounds enable the practice of parachute science, where
116 scientists from higher-income nations conduct research without engaging the community through
117 collaborations like scientific partnerships, education programs, or the sharing of data (Ahmad-
118 Gawel et al., 2021; Airhart, 2022; van Woesik et al., 2022).

119 The proposals of well-meaning broader impacts often contain ripples of colonization. The issue
120 with proposing broader impacts statements that center on “vulnerable” communities is that these
121 communities are viewed through a savior lens. These “damage-centered” proposals create a
122 fictitious image that these communities are broken and in need of help (Tuck, 2009), which may
123 lead to the tokenism (including minority groups as a symbolic effort) of said community. Whether

124 communities of marginalized people in STEM are being tokenized or the primary research
125 investigators themselves, how the scientific community values them can be demonstrated by the
126 amount of investment academia put towards their success (Miriti et al., 2020; Schell et al., 2020).

127 *Disparities in representation and funding:*

128 The way we propose broader impacts in Ecology and Evolution is a consequence of who is
129 represented at the graduate and faculty levels. The NSF reports that 42% of baccalaureate and
130 32% of doctorate degrees in biology are awarded to underrepresented minorities (Wallace &
131 York, 2020). In comparison, only 25% of tenure-track faculty in biology are minorities, with
132 15% of that being full professors (Kozlowski et al., 2022; Wallace & York, 2020). Among these
133 numbers, Black (6%) and Indigenous (1%) faculty representation are especially low (Kozlowski
134 et al., 2022). Socioeconomic status is a significant driver of the representation of academic
135 faculty. Children of doctoral recipients that grow up in wealthy urban neighborhoods with
136 parents in academia are 25x more likely to have full support in pursuing academic positions
137 (Morgan et al., 2021). Socioeconomic status coupled with low racial diversity contributes to the
138 lack of adequate representation in the academy (Stevens et al., 2021).

139 One of the reasons marginalized people are not well represented in academia is due to evaluation
140 criteria for the tenure (Corneille et al., 2019; Miriti et al., 2020; Schell et al., 2020). Publications
141 and grants are valued over the impact of research on, or in collaboration with, local communities.
142 Moreover, service is often overlooked by the academy (Corneille et al., 2019), with women of
143 color taking on a disproportionate amount of service (Corneille et al., 2019; Miriti et al., 2020;
144 Schell et al., 2020).

145 Biases surrounding how and whose work is valued in the academy often work against talented
146 BIPOC academics that balance producing publications and service work aimed at transforming
147 the academia for BIPOC scholars (Corneille et al., 2019). For example, Black principal
148 investigators are awarded at a rate of 55% compared to that of their white colleagues by NIH
149 (Stevens et al., 2021). In addition to disparities in funding, despite systemic racism pervasiveness
150 in academia, its existence is often denied, leading to the continuation of institutional practices
151 that disproportionately harm Black and Indigenous scholars. Berhe's (2022) "hostile obstacle
152 course" illuminates the constant levels of discrimination awaiting scholars of marginalized
153 backgrounds as they reach for academic success. Academic isolation, bullying, and implicit
154 biases in fellowship, award, and peer review processes steadily contribute to this hostile obstacle
155 course (Barber et al., 2020; Berhe et al., 2021; McGee & Bentley, 2017). If we are to make any
156 substantial change, academia and funding institutions must prioritize investment in and support
157 the advancement of marginalized scholars.

158 Empty Broader Impacts:

159 The "broader impacts" criterion was meant to replace two of the four previous NSF funding
160 criteria, "utility" and "effect on infrastructure" (Davis & Laas, 2014; Rothenberg, 2010). 89% of
161 proposals in the new system mentioned a broader impact on science, and 66% of proposals
162 mentioned a broader impact on society (Roberts, 2009). Although broader impacts aims are
163 mandated as part of the application, the likelihood of achieving these impacts is not always taken
164 into consideration.

165 Applicants of the GRFP are encouraged to structure their broader impacts section to check boxes
166 that will obtain higher scores from reviewers. Between 2000 and 2010, of the 82 proposals that

167 focused on increasing involvement from marginalized communities, only 39 proposals, less than
168 half, actually accomplished the work (Watts et al., 2015). These previous studies underscore how
169 following through on broader impacts has not been a priority over time. The broader impacts
170 section does not properly address the needs of the community or hold accountability for
171 awardees.

172 *The disconnect between broader impact and community needs:*

173 Similar to Hoppe et al's (2019) study, there is a mismatch between what white researchers think
174 marginalized communities need in terms of outreach and what communities *actually* need. When
175 writing the broader impacts section of the GRFP, individuals may be pushed to create “out the
176 box” solutions to systemic issues, despite simple more community-focused solutions being
177 necessary, leading to a clear separation in the broader impacts of the GRFP and the real impacts
178 on society/communities. This separation stems from a lack of understanding of community needs
179 and the necessity for researchers to articulate broad impacts aims. When researchers write about
180 supporting marginalized communities with no previous relationship to said community, they do
181 nothing more than exploit them to receive grants and fellowships, in turn, creating the notion of
182 academic commodification. This commodification manifests as researchers advance in their
183 career while communities are left behind following the project's completion without having their
184 needs heard or met. NSF's funding history creates a positive feedback loop where “successful”
185 broader impacts statements stand on a non-existent foundation that does not engage with the
186 communities they aim to impact, does not fulfill its stated goals in any substantive way, and
187 instead reproduces existing inequities.

188 Previous recommendations to bridge this separation include targeted training of outreach to
189 marginalized communities, encouraging high-quality dissemination of research results to the
190 public, and increasing diverse leadership within research projects (Intemann, 2009; Landry et al.,
191 2001; Roberts, 2009). Targeted mentoring and training of marginalized communities were
192 recommended using the social justice rationale conceptualized by Intemann (2009) to promote
193 participation and interest while diversifying white-dominated STEM spaces. Dissemination of
194 research or project results is key to gaining a sense of how successful broader impacts are.
195 Proposed impacts should be readily available for public view, actively supported by the targeted
196 community, and based on previous successful research (Roberts, 2009). In the next section, we
197 suggest tangible pathways and recommendations to increase liability between proposed and
198 realized broader impacts.

199 New Directions and Recommendations:

200 In order to move forward towards true justice, equity, diversity, and inclusion (JEDI), we must
201 differentiate between “being involved” and “being heard.” Going forward, GRFP applicants
202 must *involve* community leaders in their application and thoroughly *listen* to the community's
203 needs. A more inclusive model for the GRFP application should be grounded in this form of
204 inclusivity and horizontal leadership style between applicant and community leader. Moreover,
205 transparency and accountability are needed for progress to occur. To this degree, we bring
206 forward five recommendations, categorized into assessments, implementation, and broadcasting,
207 that the NSF could incorporate to make the first steps towards solving the identified issues.

208 *Assessments*

209 (1) Diversify Reviewers

210 Diversity leads to a stronger and more robust field of science (AlShebli et al., 2018; Campbell et
211 al., 2013; Plaut, 2010). However, this has not scaled up to the review process. What is considered
212 important in terms of research and impact is left open to reviewers and this has led to inequities
213 in funding success, particularly for Black scientists (Hoppe et al., 2019). We reemphasize that
214 reviewers of the GRFP must be diverse in terms of, but not limited to, race, ethnicity, gender,
215 sexuality, class, neurodivergence, and physical ability in combination with appointment (e.g.,
216 government researchers, non-profits) and home-institution (e.g., HBCU, predominately
217 undergraduate institution). Diversity in appointment type is needed to ensure that reviewers have
218 experience in applied broader impacts projects to review the proposed broader impact's
219 feasibility and likelihood for success.

220 (2) Correcting Reviewer Bias

221 The assumption that tenure-track and tenured faculty members can effectively and holistically
222 evaluate applicants, both on intellectual merit *and* broader impacts, is a blind spot created by the
223 nature of academia. Although reviewers are able to critically evaluate research due to their
224 expertise in their respective fields, not all reviewers are equally equipped to evaluate the impact
225 of broader impacts due to the lack of emphasis and value tenure evaluation places on outreach.
226 Moreover, it is unrealistic to assume that reviewers, who may encompass privileged identities,
227 will not allow any bias in their reviews. Thus, we emphasize that NSF should revamp their
228 current anti-racist training for all reviewers by, for example, explicitly denouncing colorblind
229 racial ideology, which can be positively associated with anti-Black prejudice and negatively
230 associated with anti-racism (Yi et al., 2022) and create an equity-based scoring rubrics to inhibit
231 biases within reviewing. Lastly, to prevent bias that may occur even with these preventive
232 measures, all reviews should be given feedback by other colleagues to (1) catch wrongful scoring

233 due to potential bias and (2) prevent harmful reviews from reaching applicants. Preventing
234 harmful reviews that may contain microaggressions from reaching applicants, particularly those
235 who come from a marginalized background, is crucial as this can influence an individual's
236 mental health (Anderson, 2017; Auguste et al., 2021), productivity (Steele, 1997; Torres et al.,
237 2010), and more generally, their sense of belonging (Lewis et al., 2021). Individuals that do
238 catch harmful reviews should inform NSF officials of said review so (a) NSF officials can
239 inform the reviewer of the harmful language used and (b) potentially remove the reviewer from
240 further being involved in the review process depending on the rhetoric used and history of issues
241 with said reviewer.

242 *Implementation*

243 (3) Community Partnership

244 Many applicants propose broader impacts with a specific community in mind. However, very
245 little applicants have discussed these plans with actual community leaders or organizations doing
246 similar work and thus, have any community support for the proposed broader impacts. We
247 *strongly* encourage all applicants of the GRFP, especially current graduate students, to contact
248 and have an open conversation with organizations and community leaders when crafting broader
249 impacts. We believe that proposing community-centered broader impacts with no intent of
250 completing them and without listening to the community contributes to the larger white-
251 supremacy culture of academia and taking this step is one way to combat the culture. An active
252 conversation with community leaders is important for identifying the needs of a community and
253 where the proposed work fits in the ongoing efforts in the community, which will in turn create
254 stronger plans with substantial communal impact.

255 (4) NSF Supplemental Funding and Letter of Support

256 Individuals who propose high-quality broader impacts for their GRFP application immediately
257 encounter obstacles in the form of funding. We call on NSF to allocate funds for GRFP fellows
258 to implement their proposed broader impacts, as this will likely significantly increase follow
259 through. This is important as awardees, especially those from marginalized backgrounds with
260 experiences that would create strong service plans, may lack appropriate support and
261 infrastructure to accomplish their proposed broader impacts. If implemented, NSF should require
262 awardees to submit a letter of support from a community leader or organization supporting their
263 work to access this supplemental funding. This letter should address what the applicant has
264 proposed in their application and detail the letter writer's enthusiasm for the proposed activities,
265 confirm an established relationship, and discuss how the proposed broader impacts section
266 dovetails with or expands on the work currently being done. This will ensure that all
267 stakeholders, including the community, are aware and agree with the proposed broader impacts.

268 *Broadcasting*

269 (5) Publicization of Successful Broader Impacts

270 Transparency is crucial for moving any field forward to understand what works, what does not,
271 and where there is room to expand. With this in mind, we expand on Roberts (2009) suggestion
272 to strictly require, not encourage, all awardees of the GRFP to publicize their proposed broader
273 impacts and broadcast their actualized broader impacts on an appropriate medium. These
274 mediums could include open-access journal articles, personal websites, and video platforms such
275 as YouTube. These efforts could promote credibility between researchers and community
276 leaders/members along with providing templates for related community service activities. Lastly,

277 NSF should request survey completion from community leaders that detail proposal completion
278 and realized community impact.

279 Conclusion

280 To critically reform our institutions, we must reevaluate the traditions we perpetuate. Many
281 traditions – such as tenure evaluation and graduate student stipends –have dramatic
282 consequences on diversity, inclusion (Marin-Spiotta et al., 2020; Schell et al., 2020), and student
283 mental health (Assembly, 2014; Barreira et al., 2018; Coffino et al., 2021; Evans et al., 2018;
284 Mackie & Bates, 2019). Unsurprisingly, these norms disproportionately harm individuals from
285 marginalized backgrounds (Grogan, 2019; Silbiger & Stubler, 2019; Smith et al., 2007).

286 The academy has a long way to go before the “hostile obstacle course” is dismantled. This paper
287 contributes to the growing body of literature on routes of reformation by tackling a place where
288 graduate students, especially those from marginalized backgrounds, experience inequity, and
289 discrimination. As graduate students of color who encompass intersecting marginalized identities
290 and that have (applied for) the GRFP, we feel the pain that our colleagues face regarding
291 fellowship inequity and financial hardship. We believe that the broader impacts criterion in the
292 GRFP can be one way to begin repairing the polluted relationship between institutions and
293 marginalized communities but only if these activities are done right and with full engagement
294 and participation by the communities in question. For this reason, we clarify that we are not
295 proposing an outreach plan be required in the GRFP as this would result in disingenuous broader
296 impacts. Instead, we are stating that applicants who choose to propose broader impacts for a
297 specific community actually *involve* the community through partnership in project creation and
298 completion. Overall, the recommendations put forward in this article are meant to serve as one

299 pillar in a plethora of solutions to move academia forward in academic JEDI work and outreach
300 into marginalized communities.

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