Ohio Invasive Plants Council Student Grant Program Evaluation Rubric (2019)

Summary: The goal of this evaluation is to provide positive, constructive, feedback to researchers in the state of Ohio and allow for the Ohio Invasive Plants Council (OIPC) to choose an awardee. Please refer to the attached grant description so that you understand the goals of the program.



www.oipc.info

Within each category evaluate each grant on a scale of 0-10 where	10 is the best
Content	Score 0-10
1. Proposal is well-positioned in the literature and is logical.	
2. Objectives/Hypotheses/Goals are clearly detailed and sound.	
3. Methods are appropriate, well-articulated, and feasible.	
4. The Budget is reasonable and prudent. If the project costs more than	
the funds requested, a brief explanation is given of other sources of funding.	1
5. Adviser support and/or collaborator letter is strong and support for the project is obvious.	
Notes:	
	Score 0-10
Notes:	Score 0-10
Notes: Relevance to OIPC priorities	Score 0-10
Notes: Relevance to OIPC priorities 6. Research is relevant to invasive plant issues in Ohio.	Score 0-10
Relevance to OIPC priorities 6. Research is relevant to invasive plant issues in Ohio. 7. Research directly addresses at least one of the OIPC assessment questions (see Request for Proposals). 8. Research has obvious potential to inform management efforts (for	Score 0-10
Notes: Relevance to OIPC priorities 6. Research is relevant to invasive plant issues in Ohio. 7. Research directly addresses at least one of the OIPC assessment questions (see Request for Proposals).	Score 0-10
Relevance to OIPC priorities 6. Research is relevant to invasive plant issues in Ohio. 7. Research directly addresses at least one of the OIPC assessment questions (see Request for Proposals). 8. Research has obvious potential to inform management efforts (for example, by evaluating or determining effective control methods). SUM	Score 0-10
Relevance to OIPC priorities 6. Research is relevant to invasive plant issues in Ohio. 7. Research directly addresses at least one of the OIPC assessment questions (see Request for Proposals). 8. Research has obvious potential to inform management efforts (for example, by evaluating or determining effective control methods).	
Relevance to OIPC priorities 6. Research is relevant to invasive plant issues in Ohio. 7. Research directly addresses at least one of the OIPC assessment questions (see Request for Proposals). 8. Research has obvious potential to inform management efforts (for example, by evaluating or determining effective control methods). SUM Notes:	Score 0-10
Relevance to OIPC priorities 6. Research is relevant to invasive plant issues in Ohio. 7. Research directly addresses at least one of the OIPC assessment questions (see Request for Proposals). 8. Research has obvious potential to inform management efforts (for example, by evaluating or determining effective control methods). SUM Notes:	
Relevance to OIPC priorities 6. Research is relevant to invasive plant issues in Ohio. 7. Research directly addresses at least one of the OIPC assessment questions (see Request for Proposals). 8. Research has obvious potential to inform management efforts (for example, by evaluating or determining effective control methods). SUM Notes: Delivery 9. The proposal is well-written and well-organized.	