



KING HALL LEGAL FOUNDATION

UNIVERSITY OF CALIFORNIA, DAVIS | SCHOOL OF LAW
400 MRAK HALL DRIVE, DAVIS, CA 95616

2014 King Hall Legal Foundation Public Interest Fellowship Evaluation Score Sheet

Proposal Number: _____ Evaluator's Name: _____

 /30 **1. Extent to which an unfulfilled legal need will be met by the proposal**

Factors to consider include:

- The objectives and goals of the work;
- The specific ways in which the work will meet this unfulfilled legal need;
- Whether this work enhances, competes with or duplicates similar work in the community;
- The impact or harm if the work goes unfunded.

 /25 **2. Magnitude and character of the unfulfilled legal need addressed by the proposal**

Factors to consider include:

- The demographics of the target population the applicant will serve;
- The immediacy of the problems and issues;
- The connection between the work and disadvantaged or underrepresented interest;
- The importance of the policies the work seeks to address.

 /20 **3. Applicant's interest in or demonstrated commitment to the issue in particular or to public interest work in general**

Factors to consider include:

- The applicant's knowledge or experience with the specific issues addressed in the work;
- The applicant's previous career or volunteer experience in the public or nonprofit sector;
- The applicant's possession of language, technical, or other skills necessary for the success of the work
- Financial need of the applicant – impact of not receiving funding.

 /15 **4. Sponsoring organization**

Factors to consider include:

- Its ability to provide supervision and suitable work environment;
- Its role in serving the population; and
- For government agency or private work, consider the degree to which the organization provides critical services that are not currently served by a private nonprofit organization.

 /10 **5. Proposal's organization, clarity, and thoroughness**

 /100 **TOTAL SCORE**

Should this applicant be considered for the Hogan Award (for the very best proposal)? Y / N