

RESTORATION – IM11

Evaluation Criteria
OAR 695-010-0060

Projects must provide expected benefits by:

- Demonstrating a clear need for the project and how proposed activities will lead to water quality benefits.
- Ultimately reducing nutrient inputs into the Klamath River.

Describes matching fund sources and project benefits of leveraging funds

Budget costs match the proposed scope of work

Organization has relevant experience and past performance with project type

Organizational capacity to successfully implement the proposed project

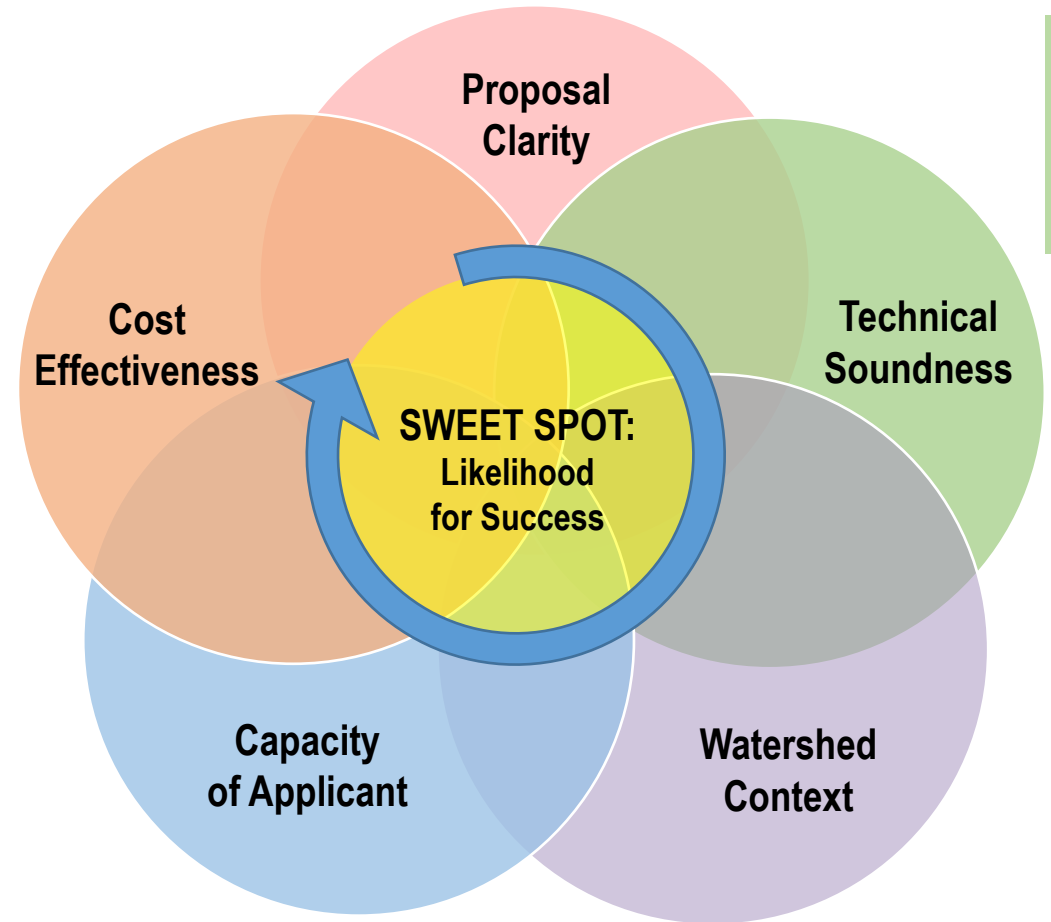
Demonstrated coordination among local partners and community members.

Key staff qualifications and experience are provided; roles/responsibilities clearly defined

Clear project deliverables and timeline

Project ready to implement

Clear project objectives, approach and scope of work



Describes necessary permitting and environmental approvals, timelines, and compliance required to implement and complete the proposed project.

Project incorporates technology sharing or public engagement opportunities

Demonstrated integration and linkage with existing Klamath Basin plans

Projects located upstream of Upper Klamath Lake will be given priority

Demonstrated nutrient input reduction to benefit the Klamath River

Demonstrated local support of project

Clear, certain and sustainable water quality benefits

TECHNICAL ASSISTANCE – IM11

Evaluation Criteria
OAR 695-030-0045

Technical Design & Engineering = project designs or engineering materials that directly lead to site-specific water quality restoration projects within a specified timeframe.

