RESTORATION

Evaluation Criteria OAR 695-010-0060

All projects must:

- Provide public benefit by supporting improved water quality, habitat, &/or ecosystem functions
- Demonstrate sound watershed management principles
- Have methods adapted to the project location
- Follow professionally accepted restoration approaches be followed

Clearly defined & appropriate methods described

Project ready to implement

Clearly states objectives & describes how they will be met

Budget = proposed watershed benefit

Budget has reasonable direct costs & rates

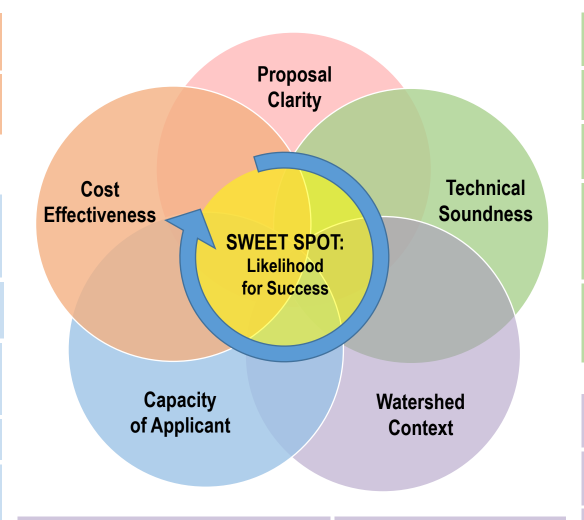
Applicant has capacity for long-term stewardship & maintenance

Past projects completed as proposed

Applicant has proven track record for managing projects

Engages appropriate partners

Engages & applies input from local communities disproportionately impacted by climate change



Specific action within prioritized geography in a watershed restoration plan

Public awareness leading to restoration opportunities

Treats causes rather than symptoms

Identifies & evaluates possible alternatives

Watershed benefits adequately quantified

Incorporates changing climate conditions & contributes to durable adaptation & resilience for ecosystems

Consideration of greenhouse gas emissions or long-term carbon sequestration or storage

Considers likely impacts to site & adjacent properties

Fits within context of past & future restoration

Addresses watershed function & ecosystem processes